Jan. 1988 No. 6463

JVC Service Manual

REMOTE CONTROL UNIT

MODEL RM-P200

CAMERA CABLE

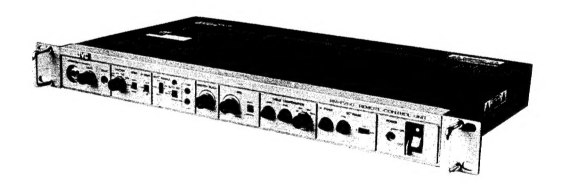
MODEL VC-P110/-P112/-P113/-P114

CABLE ADAPTER (Coupling Connector)

MODEL KA-280

VICTOR COMPANY OF JAPAN, LIMITED

JVC Service Manual



MODEL RM-P200

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Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

Precautions during Servicing

- Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- Parts identified by the symbol and shaded () parts are critical for safety.

Replace only with specified part numbers.

Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers
 - 4) Insulation sheets for transistors
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.

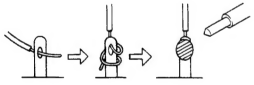


Fig. 1

- Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)
- Check that replaced wires do not contact sharp edged or pointed parts
- When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.

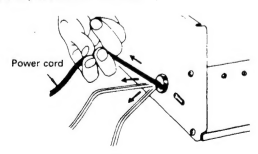


Fig. 2

9. Also check areas surrounding repaired locations.

- 10. Products using cathode ray tubes (CRTs)
 - In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.
- 11. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

- 1) Connector part number: E03830-001
- Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3) Replacement procedure
 - (1) Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not reuse a connector (discard it).

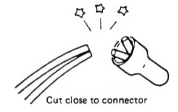


Fig. 3

(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.

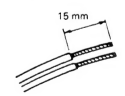


Fig. 4

(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

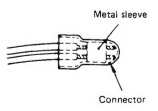
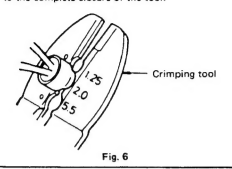


Fig. 5

(4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.



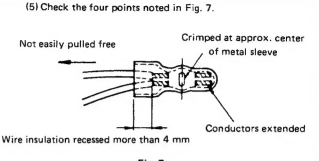


Fig. 7

Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions, Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards

1. Insulation resistance test

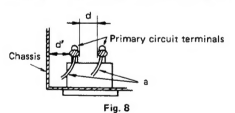
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table hellow

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table below.



4. Leakage current test

Confirm specified or lower leakage current between B (earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)

Insert load Z between B (earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure and following table.

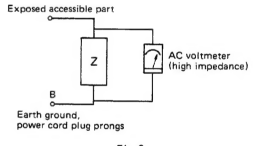


FIg. 9

AC Line Voltage	Region	Insulation Resistance	Dielectric Strength	Clearance Distance (d), (d')
100 V	Japan	≧ 1 mΩ/500 V DC	1 kV 1 minute	≧ 3 mm
110 to 130 V	USA & Canada	_	900 V 1 minute	≧ 3.2 mm
*110 to 130 V 200 to 240 V	Europe Australia	≧ 10 mΩ/500 V DC	4 kV 1 minute	≧ 6 mm (d) ≥ 8 mm (d') (a: Power cord)

^{*}Class II model only.

Table 1 Ratings for selected areas

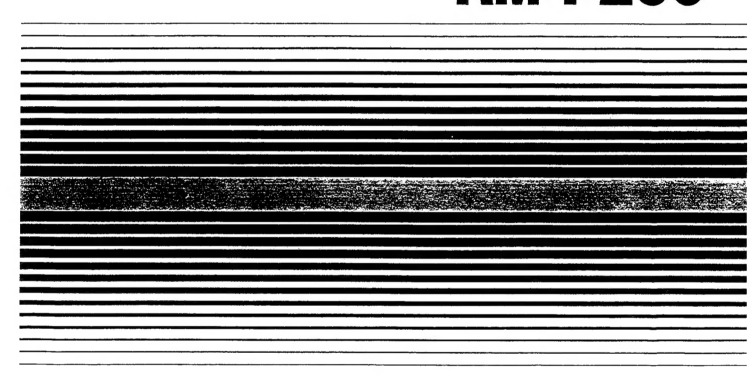
AC Line Voltage	Region	Load Z	Leakage Current (i)	Earth Ground (b) to:
100 V	Japan	0	i ≦ 1 mA rms	Exposed accessible parts
110 to 130 V	USA & Canada	0.15 μ Γ Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι	i ≦ 0.5 mA rms	Exposed accessible parts
110 to 130 V	Europe	0	i ≦ 0.7 mA peak i ≦ 2 mA dc	Antenna earth terminals
220 to 240 V	Australia	0—///0 50 kΩ	$i \le 0.7 \text{ mA peak}$ $i \le 2 \text{ mA dc}$	Other terminals

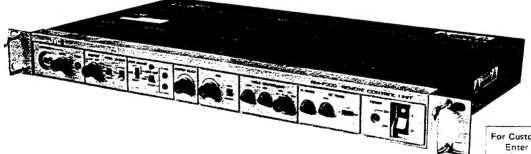
Table 2 Leakage current ratings for selected areas

Note: This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

JVC Instructions

REMOTE CONTROL UNIT **RM-P200**





For Customer Use:

Enter below the Serial No. which is located on the top of the cabinet. Retain this information for future reference.

Model No. RM-P20 0

Serial No.

Due to design modifications, data given in this instruction book are subject to possible change without prior notice.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

AVERTISSEMENT:

POUR EVITER LES RISQUES D'INCENDIE OU D'ELECTROCUTION, NE PAS EXPOSER L'APPAREIL A L'HUMIDITE OU A LA PLUIE.

Warning Notice FOR YOUR SAFETY

To ensure safe operation the three-pin plug supplied must be inserted only into a standard three-pin power point which is effectively grounded through the normal household wiring.

Extension cords used with the equipment must be threecore and be correctly wired to provide connection to earth ground. Wrongly wired extension cords are a major cause of fatalities.

The fact that the equipment operates satisfactorily does not imply that the power point is properly grounded and that the installation is completely safe. For your safety, if in any doubt about the correct grounding of the power point, consult a qualified electrician.



DO NOT REMOVE COVER (OR BACK).
NO USER-SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

CAUTION

This equipment must be grounded using a 3-pin grounded power outlet.

Thank you for purchasing the JVC RM-P200 Remote Control Unit. To gain maximum benefit from it and for correct operation, please read these instructions carefully. After reading, retain this booklet for future reference.

The RM-P200 is a remote control unit that can operate necessary functions from a distance when using a JVC CCD color video camera KY-20 or KY-15, as a studio video system.

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Optional camera cables
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Specifications

FEATURES

• Can be extended up to 100 m (325 ft)

The distance between the camera and remote control unit can be extended up to 100 m (325 ft) using the optional VC-P110 series camera cables. Even in this case the camera power is supplied from the RM-P200; therefore, it is not necessary to prepare a separate power supply for the camera.

Built-in genlock function

Genlock operation is possible with a composite video signal (VBS) or black burst (B.B.) signal. In addition, SC phase and H phase can be adjusted on the front panel.

Camera control by serial data communication

A serial data transmission method is employed for camera control signals.

The camera and remote control unit are connected with two data lines; CPUs built in the camera and the remote control unit perform mutual communications when controlling the camera so that accurate and reliable control becomes possible.

Multiple outputs

The unit is equipped with two output connectors for the composite video signal. Moreover, any of the following can be selectively output according to purpose and use: R/G/B component signals, Y/R-Y/B-Y component signals or separate Y/C signals compatible with S-VHS VTRs.

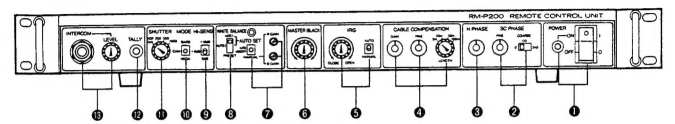
PRECAUTIONS

Safety Precautions

- Use only with the rated power supply.
- Do not modify the unit or operate it with the cover panel removed.
- Do not allow inflammable objects, water or metallic objects to get inside the unit as it will cause damage or malfunction.
- When not to be used for a long period of time, be sure to disconnect the power cord from the power outlet.
- When there is any abnormality (noise, smell, smoke, etc.) with the unit, immediately switch off, disconnect the power cord from the power outlet, and contact your nearest JVC-authorized service agent.

CONTROLS, CONNECTORS AND INDICATORS

Front Panel



@POWER switch and indicator

Switches ON/OFF the power supply. Set the switch to ON to supply the power to this unit and the connected camera, and an LED will light.

QSC-PHASE controls

COARSE: Adjusts the subcarrier phase of the camera out-

put signal in three steps $0^{\circ} - 120^{\circ} - 240^{\circ}$, with respect to the subcarrier phase of the external

reference signal (VBS or B.B.).

Adjusts the subcarrier phase of the camera out-FINE: put signal within the range of ±60° with respect

to the subcarrier phase of the external reference

signal (VBS or B.B.).

1 H. PHASE control

Adjusts the horizontal sync signal phase of the camera output signal with respect to the horizontal sync signal of the external reference signal (VBS or B.B.).

OCABLE COMPENSATION controls

These controls allow compensation of the attenuation of the video signal due to the length of the camera cable.

LENGTH: Set this switch according to the length of the camera cable used.

Fine adjustment for compensation of the FINE:

chroma (color) component of the video signal. Fine adjustment for compensation of the

luminance component of the video signal.

6 IRIS control mode switch and adjustment control

Controls the iris of the standard lens of the camera connected to this unit.

Set this switch to AUTO to control the iris automatically and to MANUAL to control manually by using the adjustment control on the left of the switch.

Note:

GAIN:

When controlling the lens iris with this unit, be sure to set the iris mode switch of the lens to "A" mode.

6 MASTER BLACK control

Varies the black level of the camera connected to this unit.

O AUTO SET switch, indicator and manual controls

AUTO SET: Push the switch upward; the setup (black/ white balance) or white balance of the camera connected to this unit will be automatically adjusted. A single push of the switch (of less than one second) will engage the auto white balance adjustment mode, and holding the switch pushed for longer than one second will engage the auto setup adjustment mode.

During the auto-set operation, the lamp above the switch lights. When the operation ends normally, the indicator will go out; if proper operation did not take place, it will blink.

For errors in white adjustment, it will blink for about 6 seconds at one-second intervals.

For errors in black adjustment, it will blink for about 6 seconds at 0.5-second intervals.

Notes:

- If the lamp should blink, set the switch to AUTO SET again after confirming the connection between this unit and the camera, operating conditions of the camera's auto-set, etc.
- Refer to the instructions of the camera for the autoset operation, its conditions, etc.
- For the auto-set operation, set the WHITE BALANCE select switch (3) to either AUTO 1 or AUTO 2.

AUTO MEMORY: Set to this position to use the white balance setting selected with the WHITE

BALANCE select switch 3

MANUAL:

Set to this position to control the gain of the video signal with the R GAIN and B GAIN controls on the right of the switch.

3 WHITE BALANCE select switch

Selects the white balance of the camera connected to this unit as follows:

AUTO1/AUTO 2: When activating the auto-set circuit with the AUTO SET switch ? , set the WHITE BALANCE select switch to either of these positions. After the operation is finished, the setup result will be held in the camera's memory corresponding to the selected position.

PRESET:

For using the white balance preset in the camera (3200 K).

9 HI-SENS switch (0 dB/+9 dB/+18 dB)

This switch increases the camera's sensitivity in 2 steps; 0 dB/+9 dB/+18 dB can be selected.

Output MODE select switch

Selects the video signal output from this unit.

BARS: Sets the camera's color bars generator to ON to output the color bars signal.

Outputs the video signal being shot by the camera.

NEGA: Outputs the video signal being shot by the camera as a reversed (negative) signal.

SHUTTER switch

Selects the camera's electronic shutter speed among 1/60 sec. (NORMAL), 1/250 sec. (250), 1/500 sec. (500) and 1/1000 sec. (1000).

TALLY lamp

Lights when a rated tally signal is applied to the TALLY signal input connector on the rear panel.

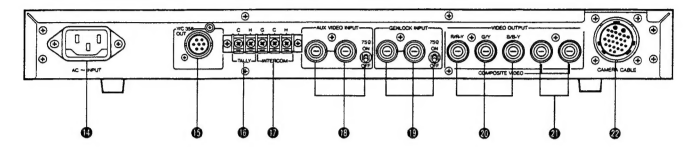
INTERCOM level control and jack

LEVEL: Adjusts the volume of the intercom.

Use a headset with 200 - 600 ohms/1 kHz for intercom.

Recommended headset: KA-300 (optional)

Rear Panel



(B) AC INPUT connector

Supply the rated voltage with the AC power cord provided.

(7-pin female)

This is an output connector for the separate Y/C signals (C signal: 3.58 MHz) compatible with S-VHS VTRs. Notes:

 This connector can be used only when the Y/C OUT selector (one of the VIDEO SELECT switches) in the video camera is set to ON.

Pay attention to it since the camera is shipped from the factory with this Y/C OUT selector set to OFF. For operation of the selector, refer to the "Operation" on page 6.

When using this connector, the R/G/B, Y/R-Y/B-Y connectors @ cannot be used.

TALLY terminals

Apply a rated tally signal from a special effects generator (SEG) or a switcher.

INTERCOM terminals

This is an input/output terminal of the intercom signal.

® AUX VIDEO INPUT connectors (BNC)

The return video signal from a special effect generator or switcher can be input via these connectors to be sent to the viewfinder. When using only one of the connectors, set the 75-ohm termination switch (75 Ω ON/OFF) to ON.

BGENLOCK connectors (BNC)

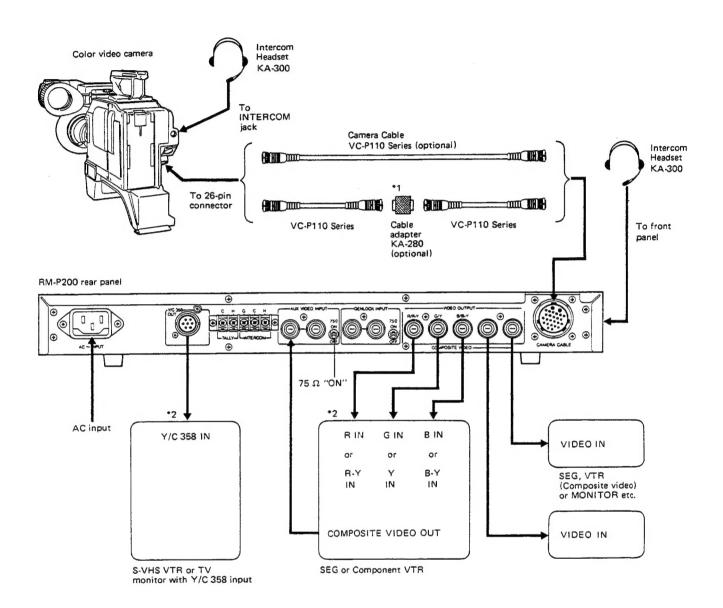
Composite video signal (VBS) or black burst signal can be input through these connectors as the reference signal for genlocking. When using only one of them, set the 75-ohm termination switch (75 Ω ON/OFF) to ON.

@ R/G/B, Y/R-Y/B-Y connectors (BNC)

- These are output terminals of the R/G/B or Y/R-Y/B-Y signals. The signal selection is performed with the VIDEO SELECT switch inside the camera. Prior to shipment, this switch has been set to output the R/G/B signals.
- For setting the VIDEO SELECT switch, refer to the "Operation" on page 6.
- ② COMPOSITE VIDEO signal output terminals (BNC)
 The composite video signal is available from these connectors. (2 output circuits, 1 Vp-p, 75 ohms)
- CAMERA CABLE connector (26-pin female) Connect this unit to the camera using the VC-P110 series camera cable (optional).

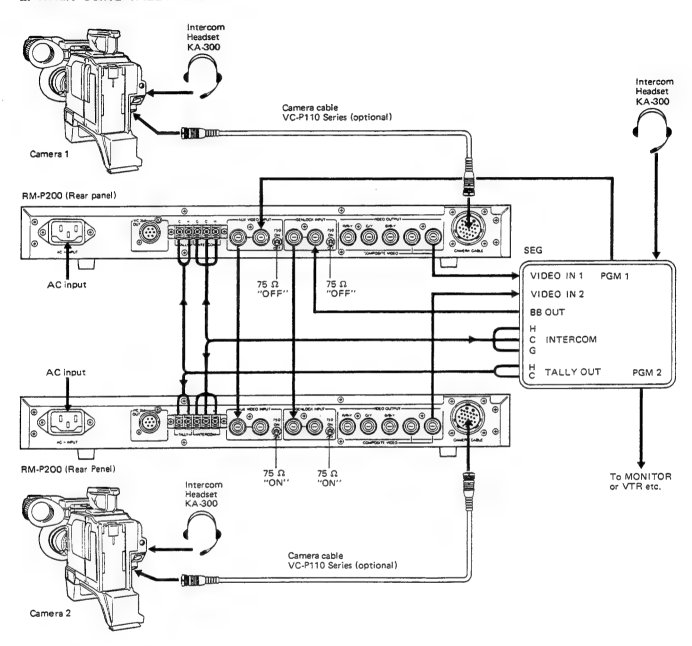
CONNECTIONS

1. BASIC CONNECTIONS OF A COLOR VIDEO CAMERA

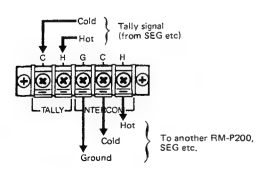


- *1. When connecting the camera to this unit, two VC-P110 series camera cables (optional) can be used via the KA-280 cable adapter (optional); However, the total length of the cables should not exceed 100 m (325 ft). If 100 m (325 ft) should be exceeded, the RM-P200 will not function properly for compensation, leading to drop of the video signal or chroma level.
- *2 The separate Y/C 358, R/G/B and Y/R-Y/B-Y signals cannot be output at the same time. (The composite video signal is always output from the COMPOSITE VIDEO output connectors.)

2. WHEN USING TALLY AND INTERCOM WITH 2 UNITS OF RM-P200



3. REGARDING TALLY AND INTERCOM



Tally signal:

The tally circuit is activated when 5 to 24 V DC or 6 V AC power is supplied or when the "make contact" circuit is energized. Use the switch S2 on the RM-P200 circuit board to select either the "V" power supply or "M" "make contact" system. Prior to shipment from the factory, the S2 is set for "V" power supply operation.

Ask authorized JVC service agent for servicing.

Intercom:

Use a 200 — 600 ohms/1 kHz headset for the intercom.
 Recommended headset: KA-300 (optional) (microphone: 50 ohms/DC, earphone: 200 ohms/1 kHz)

OPERATION

Note:

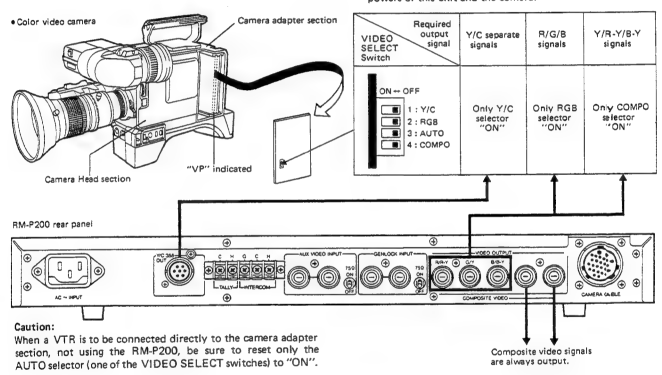
- When this unit is connected to a camera, the following switches and buttons on the camera are inoperative.
 - AUTO SET button
 - WHITE BAL (AUTO 1, AUTO 2, PRESET) switch
 - HIGH-SENS (0 dB, +9 dB, +18 dB) switch
 - . MODE (CAM, BARS, NEGA) select switch
 - SHUTTER (NORMAL, 250, 500, 1000) select button
- When the RM-P200 is connected to a camera, composite video signal and R/G/B signals are available from RM-P200 output terminals.
- When any of the Y/R-Y/B-Y component signals or separate Y/C signals are to be used as an output signal, reset the switch inside the camera following the procedure below.

BEFORE OPERATION

- Remove the right side cover in the back section (camera adapter) of the camera.
- Pull out the VP board (indicated on the guide rail) and set the switches on the board according to the desired output signal as shown in the table below.

Note:

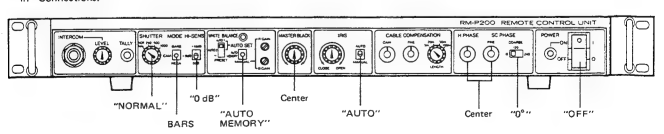
- Among the R/G/B, Y/R-Y/B-Y and separate Y/C signals, two or three signals cannot be output simultaneously.
- The composite signal is always output regardless of the switch position.
- When removing the VP board, be sure to switch off the powers of this unit and the camera.



BASIC OPERATION WITH KY-20 OR KY-15 VIDEO CAMERA

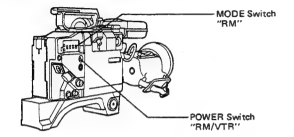
■ PREPARATIONS

- Connect the color video camera to this unit as described in "Connections."
- 2. Set the switches and controls of this unit as follows.

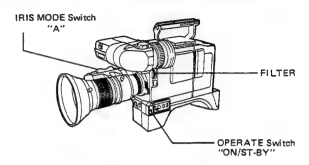


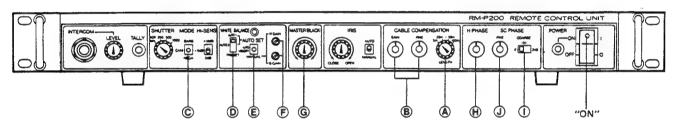
2 SETTING THE SWITCHES ON THE CAMERA

- Set the MODE switch of the camera's adapter section to "RM" and the POWER switch to "RM/VTR".
- Set the OPERATE switch of the camera head section to "ON/ST-BY" and the IRIS mode switch of the lens to "A".



- Set the filter turret according to the illumination of the object.
- 4. Switch on the power of the camera and RM-P200.

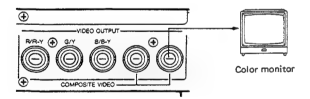




3 ADJUSTING VIDEO PICTURE LEVEL

- To compensate for attenuation due to the camera cable length.
 - Set the LENGTH switch (A) to the nearest value of the camera cable length being used.
 - Set the FINE and GAIN controls (B) to the center.
- Set the output MODE select switch © to "BARS" to output color bars.
- Connect a color monitor TV to the COMPOSITE VIDEO OUT connector and adjust the FINE and GAIN controls.

When a vectorscope or waveform monitor is connected to the COMPOSITE VIDEO OUTPUT, more accurate adjustment is possible.



FINE: Fine control for chroma level.

GAIN: Gain control for luminance level.

4. Set the output MODE select switch © to "CAM".

■ ADJUSTING WHITE/BLACK BALANCE

In a studio with 3200 K lighting, proceed as follows:
 Shoot a gray scale pattern, lit with approx. 3000 lux, to full frame in the monitor screen.

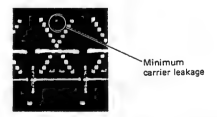
Auto Adjustment (Auto setup and Auto white)

 With the WHITE BALANCE switch (1), select either of the memories ("AUTO 1" or "AUTO 2") to hold a white balance setting.

- Press the AUTO SET switch (E) upward to the "AUTO SET" position (non-locked).
 - For auto white balance adjustment, press the switch and release it within one second.
 - For auto setup adjustment, hold the switch pressed for longer than one second.
- The lamp above the switch lights, and the auto function starts operating.
- On normal completion of the operation, the lamp will go out.

Manual adjustment

- Apply the output video signal (composite video) of this unit to an oscilloscope or a waveform monitor, and adjust while observing the waveforms.
- 1. Set the AUTO SET switch (E) to "MANUAL".
- Adjust the waveform with the R and B GAIN controls (F).
 R varies the red channel gain, and B varies the blue channel gain. Adjust the waveform so that the carrier leakage of white is minimum.



Notes:

- Readjust the auto-set every time the light source changes.
- When the lamp above the switch blinks after pressing the AUTO SET switch, this shows that automatic adjustment is not possible. The cause of automatic adjustment error will be indicated in the camera's viewfinder. So remove the cause, and perform the auto setup again. (For display indications, refer to the instructions of the camera.)

- 7 -

5 MASTER BLACK ADJUSTMENT

GENLOCKED OPERATION

It is necessary to set them up as a camera system; however, a simplified adjustment method will be explained here. For details, consult an authorized JVC service agent.

PREPARATIONS

- Connect the remote control units and video cameras correctly referring to the connection diagram on page 5.
- 2. Set the switches of the video camera and RM-P200 and perform adjustments according to "Basic Operation" 1 to

GENLOCKING

- Adjust the H (horizontal) phases and hues of the two cameras.
- 1. Set the mode switches © of both RM-P200s to "BARS" to output color bars.
- Apply the output signal of a special effects generator (hereafter called SEG) to the color monitor.
- 3. Select camera 1 for the input signal of the SEG and observe the preview output on the color monitor. Adjust the H.PHASE control (H) so that a picture image does not move horizontally when switching between direct and effected (PGM) outputs.
- Adjust the SC PHASE, COARSE switch ① and the FINE control ② so that the hues are consistent in the direct and effected outputs.
- 5. Set the input signal of SEG to camera 2, and repeat items 3 and 4.
- 6. If color conditions are different between the two cameras when observing the SEG output with the monitor, adjust the CABLE COMPENSATION FINE control (B).

Note:

This FINE control slightly affects SC phase, so perform above adjustment 4. again.

7. Set the MODE switch © to the "CAM" position to finish the preparation.

Note:

For connections and operations of the color video camera, SEG, VTR, etc., refer to relevant instructions.

Genlocking with a VCR playback signal

When genlocking cameras with a video recorder playback signal, it is necessary to incorporate a time base corrector for the following reasons;

- The video recorder playback signal contains jitter, so the camera locked to the video recorder playback signal produces an inferior picture containing the same jitter.
- Since the cameras incorporate a vertical contour circuit, the camera video output is accompanied with abnormal horizontal contour signals due to the horizontal frequency offset of the video recorder.
- Since the burst shape is inferior to the video recorder playback signal, the chroma condition becomes unnatural when viewed on a monitor equipped with ACC (Automatic Chroma Control) through an SEG (Special Effects Generator).

LENS IRIS OPERATION

WHEN USING STANDARD LENS

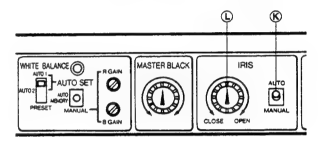
When using the camera with its standard lens, set the iris mode switch provided with the lens to the "A" position.

When using in the auto iris mode

1. Set the IRIS mode switch (K) to "AUTO". The iris is set automatically according to the amount of incident light.

When using in the manual iris mode

1. Set the IRIS mode switch (K) to "MANUAL". The iris can be varied from CLOSE to OPEN with the IRIS control (L).



WHEN SHOOTING A FAST-MOVING SUBJECT

The TV camera's scanning speed is 1/60 sec in terms of a shutter speed; therefore, a picture image is blurred when shooting a fast-moving subject. Set the SHUTTER switch (M) to select the electronic shutter speed on the camera for a more precise analysis of the movement of a fast-moving subject, etc.

NORMAL: 1/60 sec. - Normally set to this position.

250 : 1/250 sec. 500 : 1/500 sec. 1000 : 1/1000 sec. SHUTTER MODE HI-SENS NOR 250 500 1000 BARS + 18dB ONE CAM O + 9dB O ONE

Note:

When the shutter speed is faster, the sensitivity decreases compared to normal sensitivity.

WHEN SHOOTING A DIMLY LIT SUBJECT

 Set the HI-SENS switch (N) to increase the sensitivity of the camera to "+9 dB" or "+18 dB".

Note

 When the sensitivity is increased, the video S/N ratio deteriorates compared to normal sensitivity. Normally, use the 0 dB position.

OPTIONAL CAMERA CABLES



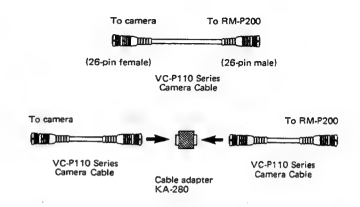
 The VC-P110 series camera cables for connecting this unit to the camera include the following 4 types according to cable lengths.

VC-P110: 5 m VC-P112: 20 m VC-P113: 50 m VC-P114: 100 m

 Two VC-P110 series cables can be connected to extend via the cable adapter KA-280.

Note:

The maximum length of the camera cables is 100 m. Do not make it longer than that.



Wiring diagram of VC-P110 series cables (26-pin to 26-pin)

PIN NO		PIN NO.	SIGNAL	WIRE COLOR
2		2	Composite Video G N D	BROWN
3		3	GND	
5		4 5	G/Y/Y Video	RED
6	Y	6	R/R-Y/C Video GND	ORANGE
7		7		14 mm 1 1 m 1 1 1
8		8	B/B-Y Video GND	YELLOW
9		9	Intercom M (Mic)	BROWN / RED
10		10	intercom E (Egr.)	BROWN / WHITE
11		11	GND	
12		12	Audio L CH	BLACK
13		13	GND	
14		14	SID IH	RED
15	— UII — II U — I	15	SID IL	RED / WHITE
16	<u> </u>	16	Genlock	VIOLET
17		17	GND	
18	-0 	18	Aux Video	GREEN
19		19	GND	
20		20	SID 2H	ORANGE
21.		21	N C	
22		22	SID 2L	ORANGE / WHITE
23		23	Audio R CH	WHITE
24	'	24	GND	
Α		Α	+ 14 V DC	BLACK
В	<u> </u>	В	GND	WHITE

TROUBLESHOOTING

FAILURE OF VIDEO CIRCUITS

- Color reproduction is improper on the monitor TV. Is the SC PHASE control adjusted correctly?
- Synchronization is not possible on the monitor.

Is the "MODE" (camera cable select switch - - page 7) on the video camera set to "RM"?

Is the composite video signal (or black burst signal) applied to the GENLOCK input connector?

Is the VTR signal used as a reference?

Is the external reference signal applied?

Is the external reference signal a normal 2:1 interlaced

Synchronization is not possible with the SEG output. Are connections to the SEG input and output terminals correct?

Is the horizontal (H) phase adjusted?

FAILURE OF CONTROLS

- Tally lamp does not light.
 - Is the power (6 V AC or 5 24 V DC) supplied to the tally input terminal? Also, is the power supply/make-contact select switch inside this unit in a correct position?
- Intercom communication is not possible. Is the impedance of the headset appropriate? (Earphone: 200 - 600 ohms/1 kHz, Microphone: carbon) Is the "MODE" switch (page 7) set to "RM"?
- The auto setup operation indicator does not light. Is the color temperature of lighting 3200K? Is a colored subject being shot? Are cables, etc., connected correctly?

SPECIFICATIONS

Output signals

Composite video signal : 1 Vp-p, 75 Ω x 2

: 0.7 Vp-p, 75 Ω x 1 each R/G/B signals

(without SYNC)

: Y; 1 Vp-p, R-Y; 0.7 Vp-p, B-Y; 0.7 Vp-p, Y/R-Y/B-Y signals

75 Ω each

Y/C 358 signals (U version): Y; 1 Vp-p, 75 Ω , C; 0.286 Vp-p, 75 Ω

(burst level)

Y/C 443 signals (E version): Y; 1 Vp-p, 75 Ω , C; 0.286 Vp-p, 75 Ω

(burst level)

Intercom signal

: Two-wire system, -10 dB, 600 Ω balanced

Input signals

Genlock signal

: Composite video signal 1 Vp-p, 75 Ω (Loop-through output) Black burst signal 0.43 Vp-p, 75 Ω

(Loop-through output)

AUX signal

: Composite video signal 1 Vp-p, 75 Ω

(Loop-through output)

Intercom signal

: Two-wire system, -10~dB, $600~\Omega$ balanced

Tally signal

: Make-contact or power (5-24 V DC or

6 V AC) supply

Others

Power supply

: 120 V AC, 60 Hz (U version)

220 V/240 V AC, 50 Hz (E version)

Power consumption

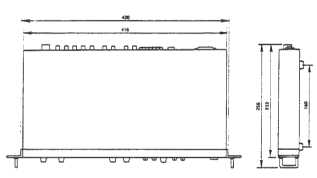
Ambient temperature : -10°C to +45°C (14°F to 113°F)

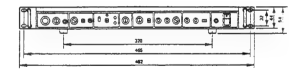
65 W (with camera and 4" viewfinder) : 5 kg (11.1 lbs)

Accessory

: Power cord (QMP1C08-250)

Dimensions (mm)





Design and specifications are subject to change without notice.





SECTION 1 DISASSEMBLY

1.1 REMOVAL OF THE TOP COVER

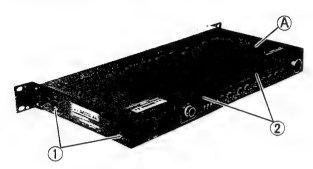


Fig. 1-1

- 1. Remove four screws ① on the both sides of the top cover ②.
- 2. Remove two screws ② on the rear of the top cover.
- 3. Pull up the top cover to remove it.

1.2 REPLACING THE FUSE

When a fuse is blown, first find the cause of the trouble; the power should be switched on only after replacing the fault.

1. The RM board is as shown in Fig. 1-2 when the top cover is removed following the description in 1.1.

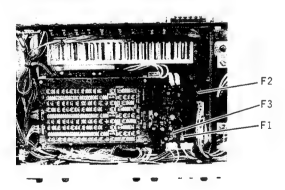


Fig. 1-2

2. Three fuses are provided on the circuit boards. :Primary Fuse

QMF51U1-1R25; 1.25 A - 125 V (For U type) QMF51A2-R80; T800 mA - 250 V (For E type)

Secondary Fuse

QMF51U1-4R0 ; 4 A - 125 V (For U type) QMF51A2-4R0 ; T4A - 250 V (For E type)

Secondary Fuse (9 V)

QMF51U1-R40 ; 400 mA - 125 V (For U type) QMF51A2-R40 ; T400 mA - 250 V (For E type)

1.3 REMOVAL OF THE FRONT PANEL

- 1. Remove the top cover according to the section 1.1.
- 2. Remove three screws 3 on the bottom frame 8 .

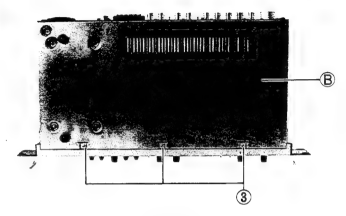


Fig. 1-3

3. Remove a couple of two screws ④ on the both sides. The front panel cannot be completely removed, but can be slid out to forward.

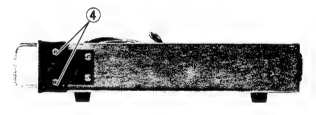


Fig. 1-4

1.4 REMOVAL OF THE CIRCUIT BOARDS

1.4.1 Removal of the RGB board

- 1. Remove the top cover according to the section 1.1.
- 2. Pinch the head of four studs ①, then remove the RGB board from the studs.

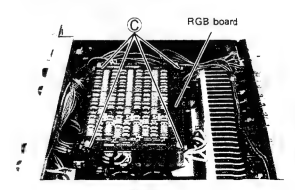


Fig. 1-5

1.4.2 Removal of the RM board

1. Remove six screws (5) on the rear panel.

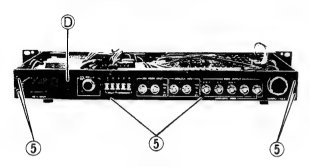


Fig. 1-6

- 2. Remove five screws 6 on the RM board.
- 3. The RM board can be removed with rear panel.

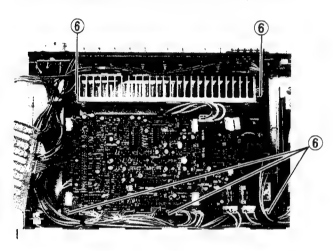
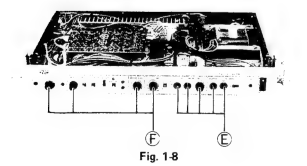


Fig. 1-7

1.4.3 Removal of the FR-1 board

- 1. Remove the front panel according to the section 1.3.
- 2. Remove the five knobs (E).



3. Remove four screws 7 on the FR-1 board.

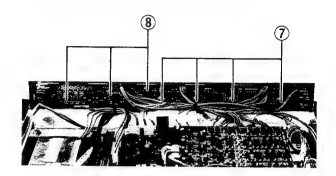


Fig. 1-9

1.4.4 Removal of the FR-2 board

- 1. Remove the front panel according to the section 1.3.
- 2. Remove the four knobs (refer to Fig. 1-8).
- 3. Remove three screws (8) on the FR-2 board.

1.5 ATTACHING THE FR-1/FR-2 BOARD

When attaching the FR-1 (or FR-2) board to the front panel, set the position of the rotary switch (SHUTTER on the FR-1 board, CABLE LENGTH on the FR-2 board) according to the following procedure.

 Set the mark "O" of the rotary switch to the position "5".

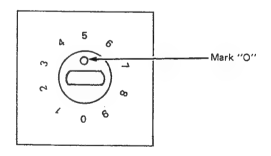


Fig. 1-10

2. Attach the knob adapter so that the number 3, 4 and 5 are covered with the knob adapter.

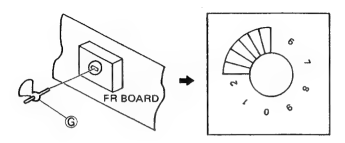


Fig. 1-11

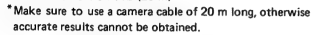
3. Attach the circuit board to the front panel, then attach the knob.

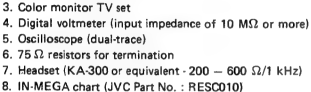
SECTION 2 ELECTRICAL ADJUSTMENT

2.1 REQUIRED EQUIPMENT AND SETUP FOR ADJUSTMENT

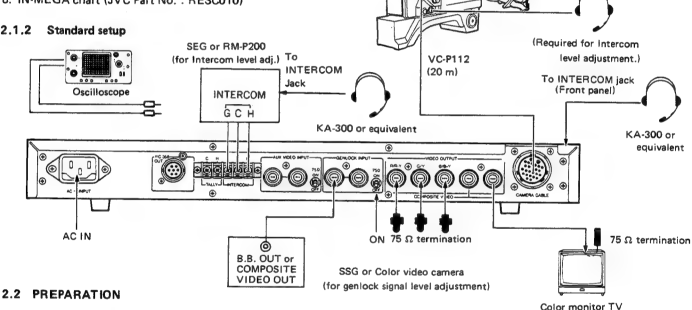
2.1.1 Necessary equipment

- 1. KY-20 or KY-15 color video camera
- 2. Camera cable VC-P112 (20 m)*





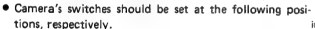
2.1.2 Standard setup

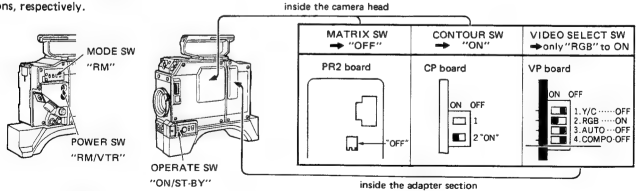


KY-20/KY-15 color video camera

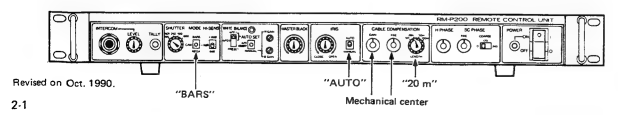
KA-300 or equivalent

- Adjustment of the camera itself has been completed.
- For lighting, refer to descriptions on camera adjustment.





Settings on RM-P200's front panel are as follow:

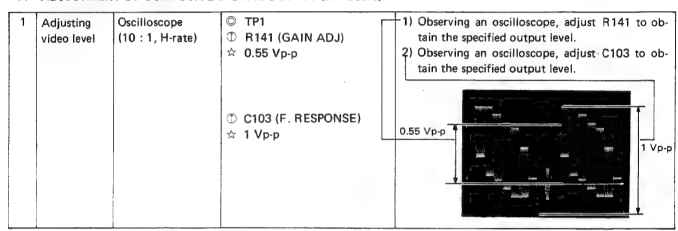


No.	Item	Measuring instruments	Measuring point (Adjustment procedure
-----	------	-----------------------	-------------------	----------------------

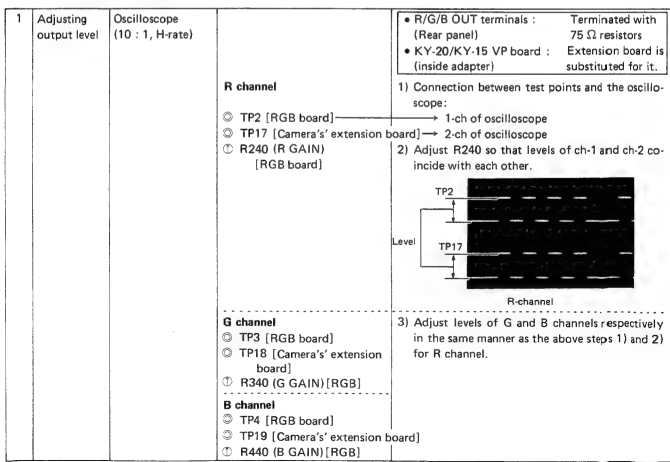
2.3 ADJUSTMENT OF POWER SUPPLIES (RM board)

1	+14 V DC power supply	Digital voltmeter	© TP6 ⊕ R80 (14 V ADJ) ☆ +14 V DC	 Turn on the power switch of RM-P200. Adjust VRs to obtain the specified voltage respectively.
2	+9 V DC power supply	Digital voltmeter	© TP7 ⊕ R88 (9 V ADJ) ☆ +9 V DC	

2.4 ADJUSTMENT OF COMPOSITE SIGNAL OUTPUT (RM board)



2.5 ADJUSTMENT OF COMPONENT SIGNAL OUTPUT (RGB board)



No.	ltem	Measuring instruments	Measuring point (\bigcirc) Adjustment parts (\bigcirc) Adjustment level (\Rightarrow)	Adjustment procedure
	T			
2	Frequency	Oscilloscope		4) Set the MODE switch (Front panel) to "CAM".
	response	(10:1, H-rate)		5) Shoot the IN MEGA chart for just scan.
			R channel	6) Oscilloscope connection:
			○ TP2 [RGB board]	CH1 of oscilloscope
			○ TP17 [Camera's' extension—	CH2 of oscilloscope
Ì			board]	7) Confirm that the levels of 0.5 MHz portions of
				the both channels coincide with each other.
				If there is a difference, adjust the higher level to
				the lower by use of the oscilloscope's calibrator.
1			① C214 (R F. RESPONSE)	8) Coincide levels of two channels of 4 MHz por-
			[RGB board]	tions with each other.
				Annua Van
				CH1: TP2
				Level - 0.5 MHz 4 MHz
ļ				
				CH : TP17
				R channel
			G channel	9) Adjust levels for G and B channels respectively
			○ TP3 [RGB board]	in the same manner as the above procedure for
			TP18 [Camera's' extension	R channel.
			boardi	it channel.
			① C314 (G F. RESPONSE)	
			[RGB board]	
			B channel	
}			© TP4 [RGB board]	,,
1			○ TP19 [Camera's' extension b	poard)
			① C414 (B F. RESPONSE)	
L			[RGB board]	

2.6 ADJUSTMENT OF GEN-LOCK SIGNAL LEVEL (RM board)

1	Burst level	Oscilloscope (10:1, H-rate)	© GENLOCK terminal of color video camera ① BURST LEVEL (R31) ☆ 0.3 Vp-p	1) Supply B.B. or VBS signal to the GENLOCK IN terminal (rear panel) of RM-P200. 2) Adjust R31 to obtain the specified signal level. 0.3 Vp-p
2	Burst flag pulse			Oscilloscope's CH1 Oscilloscope's CH2 2) Adjust the rise-up time of BFP (burst flag pulse) to be 8.6 µsec as shown in the figure below. CH1: TP5 (VBS) CH2: IC1 4 Pin (BFP)

No.	ltem	Measuring instruments	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
-----	------	-----------------------	---	----------------------

2.7 ADJUSTMENT OF INTERCOM LEVEL (RM board)

When a specified head set is used, volume can be controlled with the following control knobs.

CAMERA operator's side: INCOM control knob on the rear adapter of KY-20/KY-15

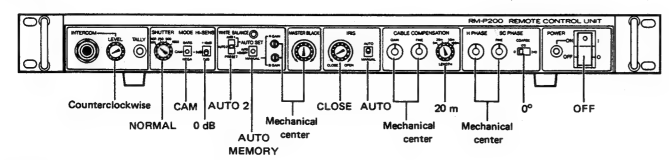
RM-P200 operator's side: INTERCOM LEVEL control knob on the RM-P200's front panel

Therefore, adjustment of the board is not required generally, however, perform the following procedure in the case of insufficient gain

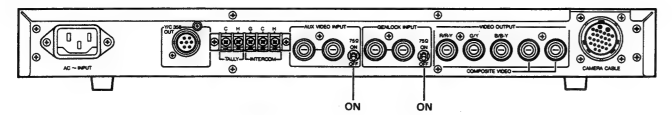
1	Intercom level (Camera side)	Headset	INCOM jack of Color video cameraR64 (CAM EAR)	Speaking between the camera and RM-P200, adjust R64 to obtain appropriate level.
2	Intercom level (SEG side)		INTERCOM jack of SEG, etc.R54 (R EAR)	Speaking between the camera and RM-P200, adjust R54 to obtain appropriate level.
	Side tone (Voice feed-back to ear-phone of the same headset)	1	 ○ INTERCOM jack on RM-P200's front panel ① R55 (SIDE TONE) 	Speaking between the camera and RM-P200, adjust R55 to obtain appropriate level.

2.8 PRESET POSITIONS OF SWITCHES AND CONNECTORS AT SHIPMENT

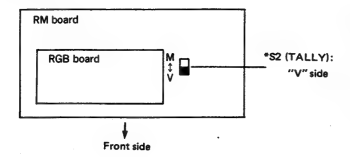
Front panel



Rear panel



RM board



*S2 (TALLY)

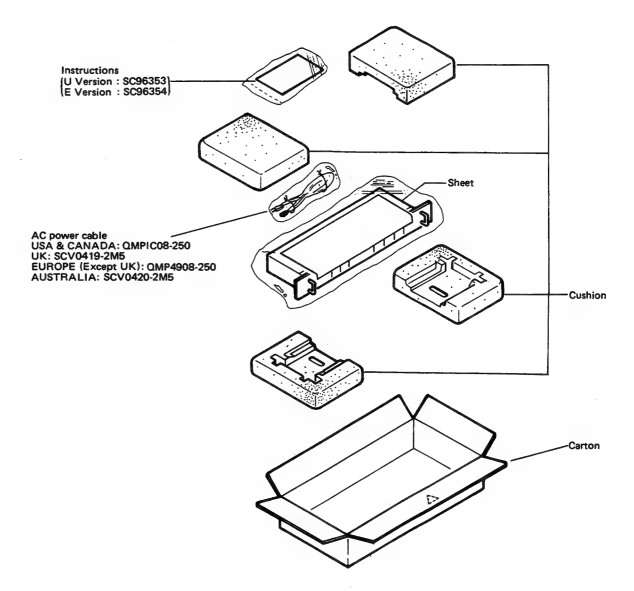
Connector switch for the tally signal input system (power supply system or through the contact point system).

This is changeable to meet the signal supply system of the external equipment connected to the TALLY terminal of the rear panel.

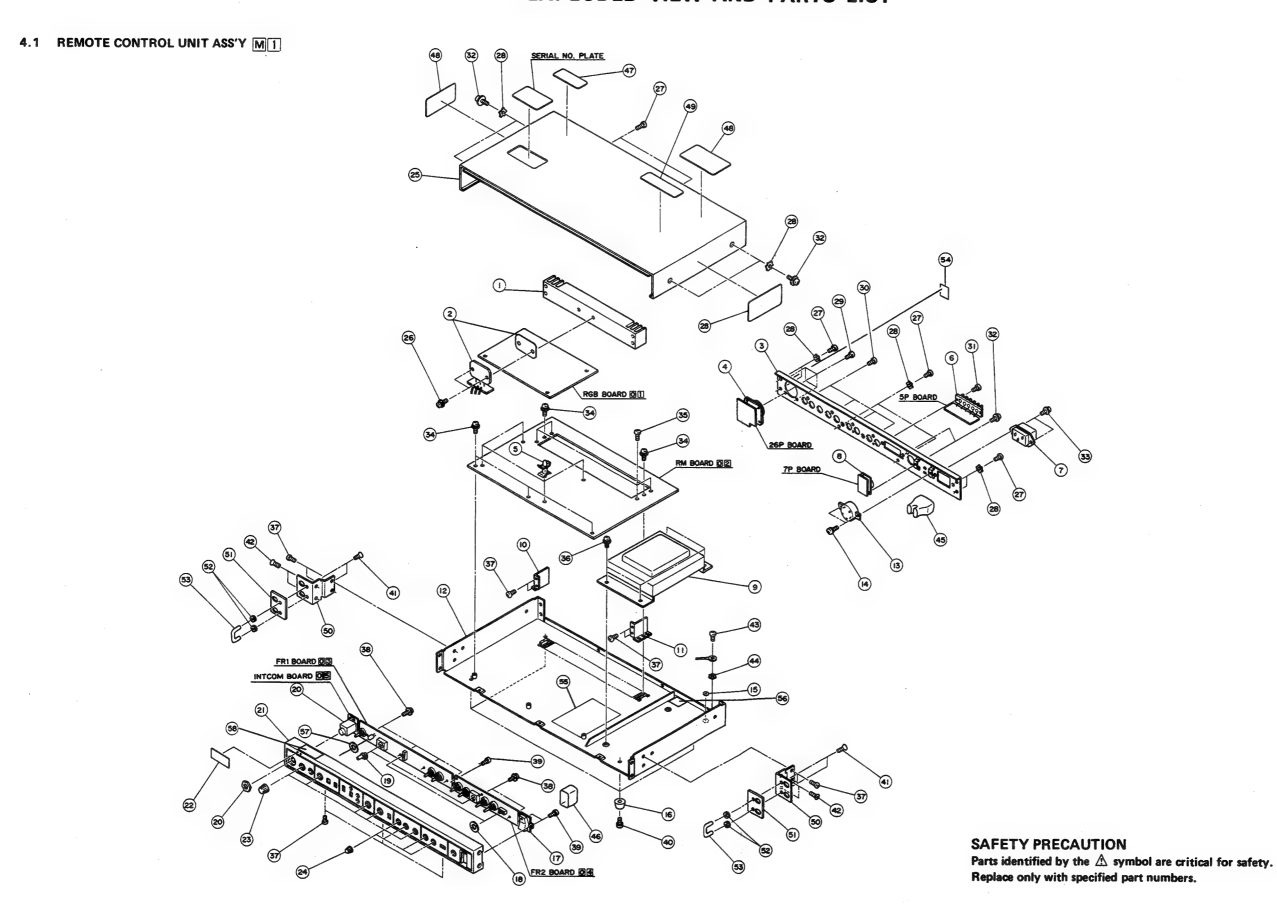
M: for Through the contact point system

V : for Power supply system (5-24 V DC or 6 V AC)

SECTION 3 REPACKING



SECTION 4
EXPLODED VIEW AND PARTS LIST



- Remote control unit assembly list -

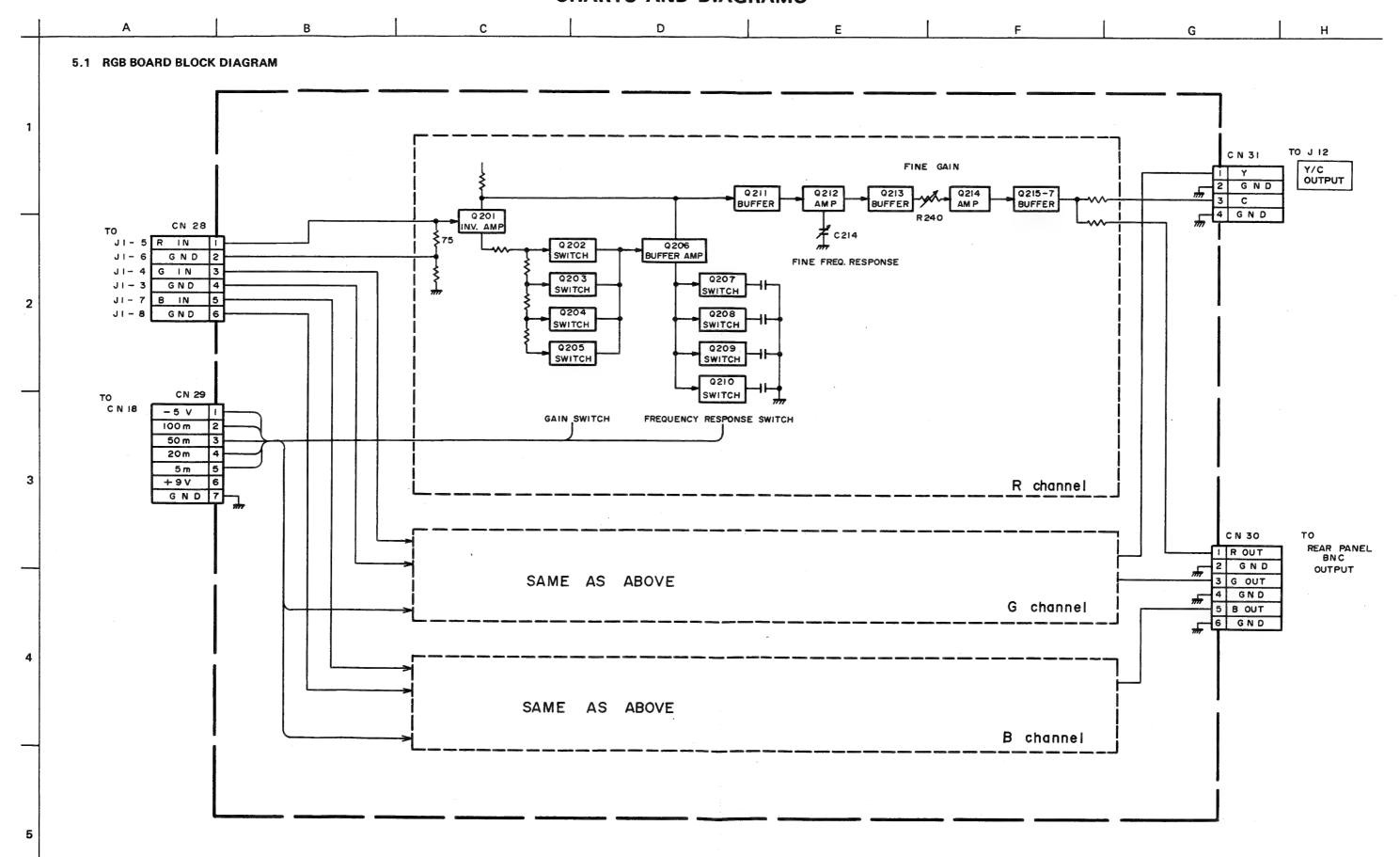
MI 1	MM	

Symbol No.	Part No.	Part Name	Description
1 A 2 3 A 4 5	SCV0272-003 2SB755 SC20335-001 SC20335-002 SCV1245-26S SM40463-001	Heat Sink Transistor Rear Panel Rear Panel Connector Stud	inclueds mica sheet (Q25) For "U" version For "E" version 26 pin CAMERA CABLE
6 A 7 8 A 9 A	SCV1270 QMCB002-001 SCV1214-002 SCV1267-001 SCV1268-001 SC43434-00R	Terminal Socket Connector Power Trans Power Trans Bracket	5 pin TALLY/INTERCOM 7 pin Y/C OUTPUT (J12) For "U" version (T1) For "E" version (T1) Right
11 12 ▲ 13 14 15	SC43434-00L SC10072-001 QSR0074-003-BS LPSP3008Z SC40855-001	Bracket Bottom Frame Rotary Switch Screw Earth Label	Left "E" version (Voltage Selecter) "E" version
16 ↑ 17 18 19 20	QZF1510-001 QSE2A21-S03 SC40392-003 SC42026-001 SCV0632-001	Foot Power Switch Spacer Adapter Jack	INTERCOM
21 22 23	SC10071-002 - SC41188-001 SC40917-002	Front Panel JVC Logo Mark Knob	QPGD30011-3 INTERCOM, SHUTTER, MARTER BLACK, IRIS, CABLE LENGTH CABLE COMP GAIN, FINE, H PHASE, SC PHASE
25	SC31038-002	Top Cover	
26 27 28 29 30	DPSP3010Z SBST3006M WBS3000M SDSP3008M SBSF3008M	Screw Screw Washer Screw Screw	M3 × 10 M3 × 6 M3 × 8 M3 × 8
31 32 33 34 35	SDSP3010M DPSP3006M DPSP3008M DPSP3008Z SBST3005Z	Screw Screw Screw Screw Screw	M3 × 10 M3 × 6 M3 × 8 M3 × 8 M3 × 5
36 37 38 39 40	DPSP4008Z SDSP3006R DPSP3006Z LPSP3006Z LPSP3010Z	Screw Screw Screw Screw	M4 × 8 M3 × 6 M3 × 6 M3 × 6 M3 × 10
41	SSSP2608N SSSP3008N	Screw Screw	M 2.6X8 Serial No.□□□ 50001 to □□□ 50030 of U version M3X8 E version and Serial No.□□□ 50001 and after
42 43 44 ∆ 45	SSSP3010N DPSP4008Z WBS3000N SCV0801-001	Screw Screw Washer Socket Cover	of U version M3 × 10 M4 × 8
△ 46 △ 47 △ 48 △ 49 50	SCV1327-001 SC40865-001 SC40341-001 SC40653-001 SC30558-001	Switch Cover Warning Lavel Caution Lavel Warning Lavel Bracket	"EA" type only
51 52 53 54 △ 55	SC41550-003 SC40617-001 SC40593-001 SC43639-001 SC41957-012 SC43692-001	Plate Washer Handle Handle Caution Label Sheet	Serial No. □□□ 50001 to □□□ 50030 of U version E version and Serial No. □□□ 50031 and after of U version "U" version

Revised on Oct. 1990. 4-2

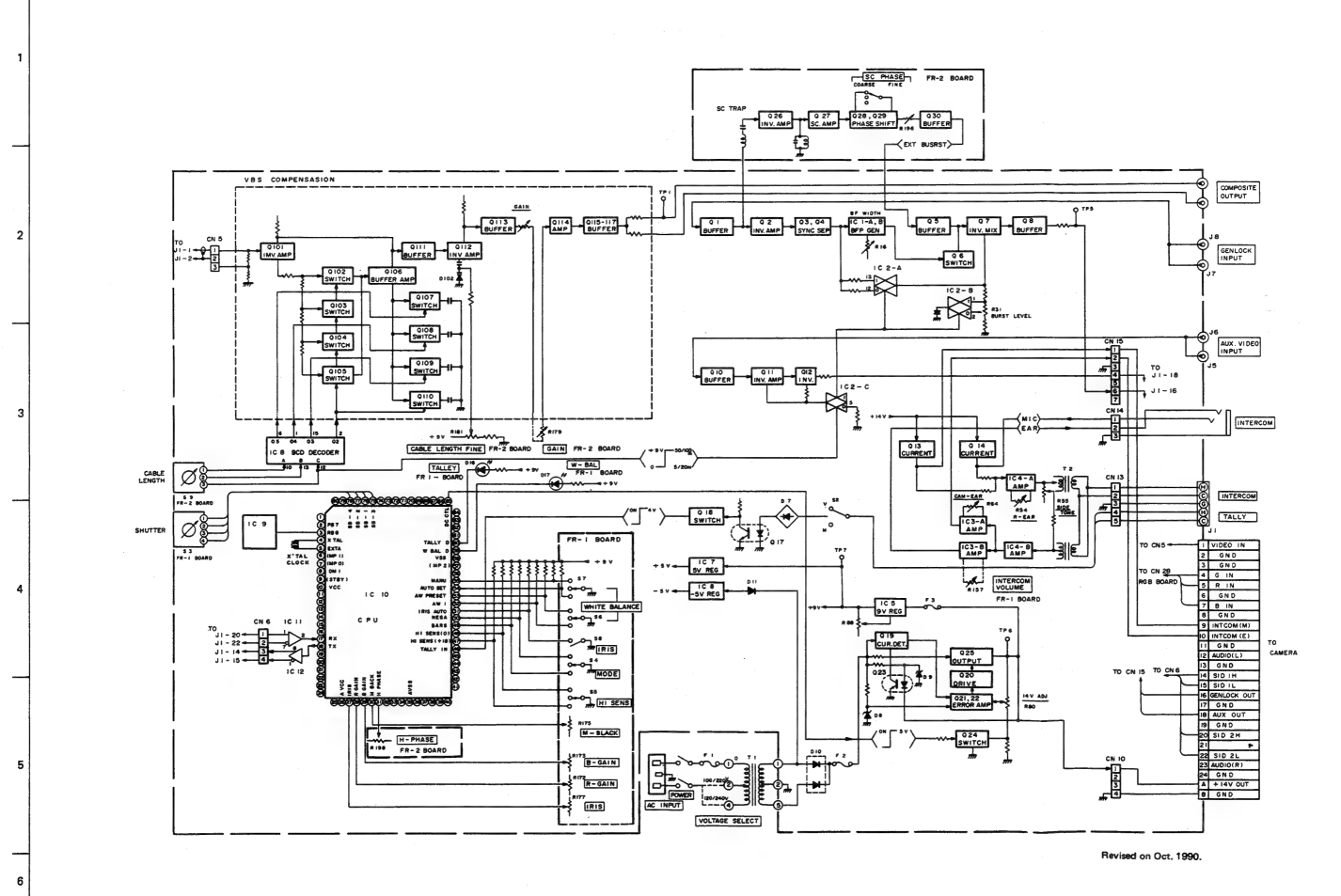
Part No.	Part Name	Description
SC41252-001	Caution Label	
QZL1001-006	Label	U version only
	SC41252-001 SC43656-085	SC41252-001

SECTION 5 CHARTS AND DIAGRAMS



A B C D E G H

5.2 RM/FR-1/FR-2/INTCOM BOARD BLOCK DIAGRAM

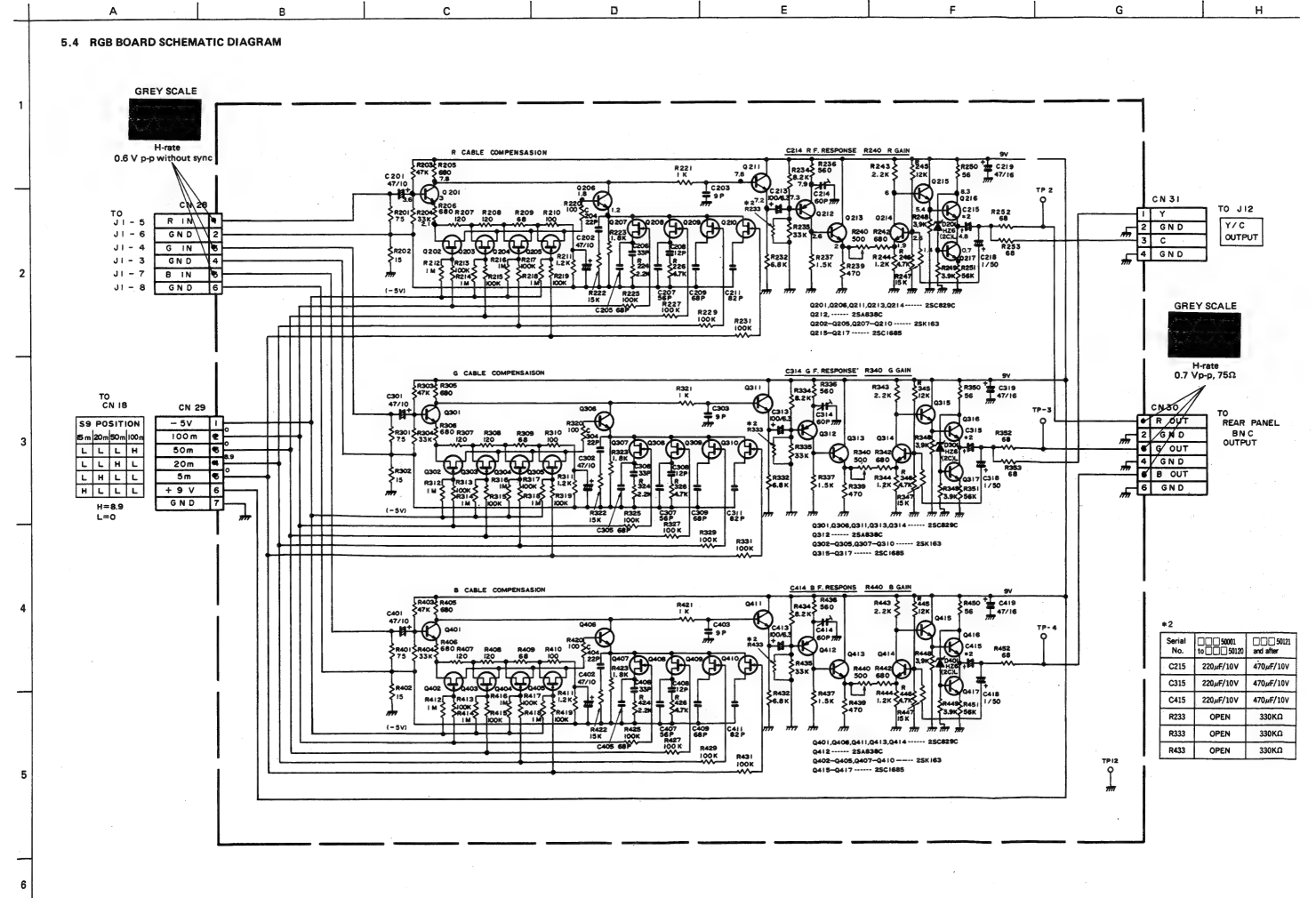


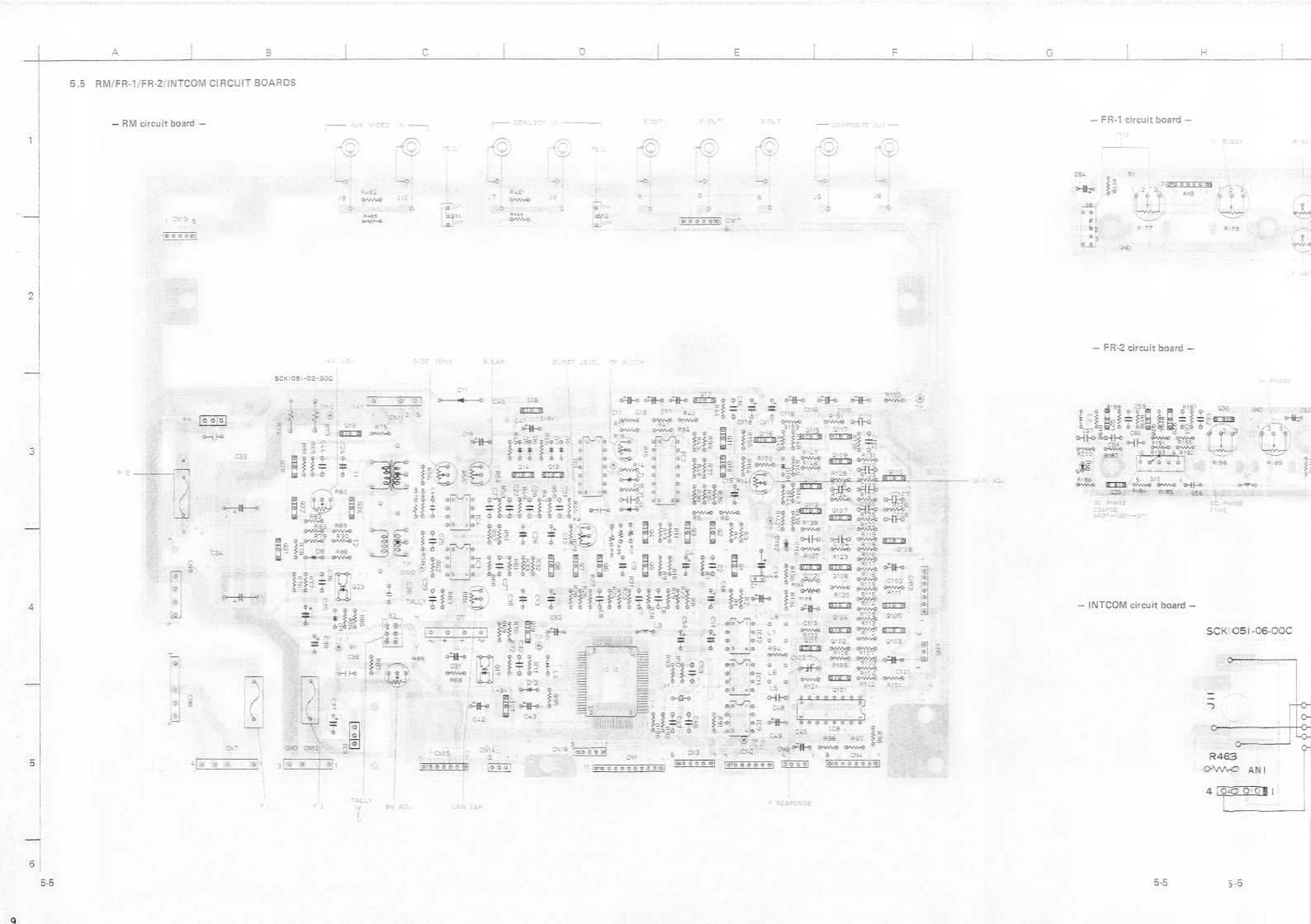
5.3 RGB CIRCUIT BOARD

B. GAIN ADJ 000000 6 CN28 G GAIN ADJ G F. RESPONSE R GAIN ADJ R F. RESPONSE

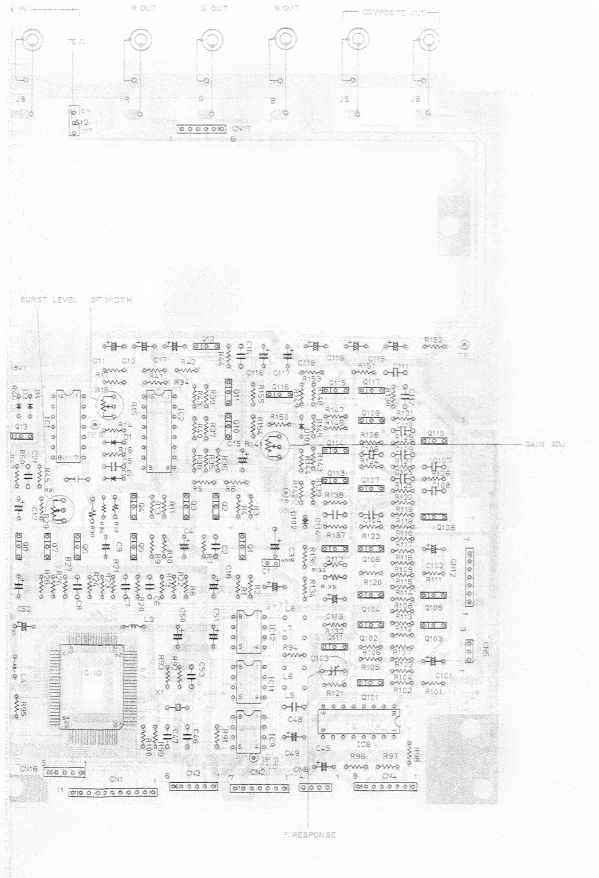
5-3

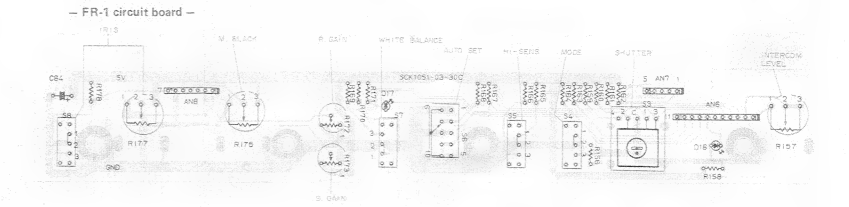
5-3



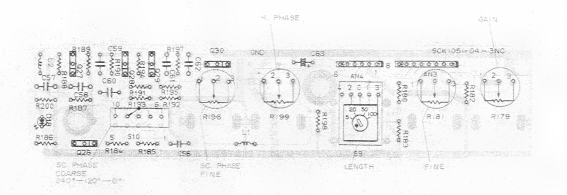






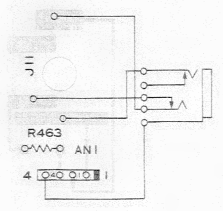


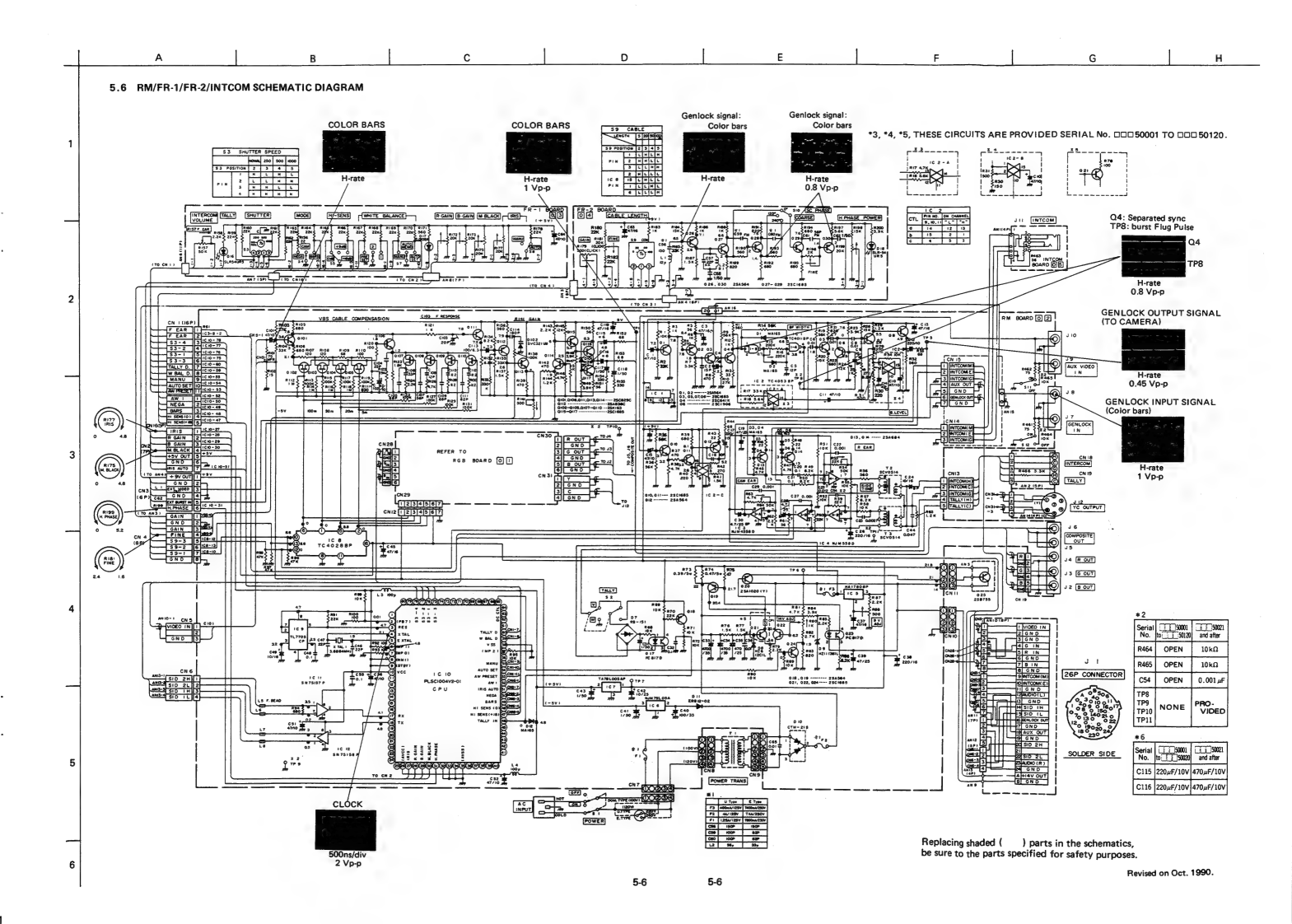
- FR-2 circuit board -



- INTCOM circuit board -

SCK1051-06-00C





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SECTION 6 ELECTRICAL PARTS LIST

SAFETY PRECAUTION

Parts identified by the \triangle symbol are critical for safety. Replace only with specified part numbers. For maximum reliability and performance, all other replacement parts should be identical to those specified.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

RESISTORS — All resistance values are in ohms (Ω).

K : 1 000
M : 1 000 000
CR : Carbon Resistor
Comp. R: Composition Resistor
WR : Wire Wound Resistor
OMR : Oxide Metal Film Resistor
VR : Variable Resistor (Potentiometer)

MFR : Metal Film Resistor FR : Fusible Resistor

CAPACITORS — All capacitance values are in μ F, unless otherwise indicated.

P : μμ.F

C Cap : Ceramic Capacitor
E Cap : Electrolytic Capacitor
FM Cap : Film Mica Capacitor
MM Cap : Metalized Mylar Capacitor
MP Cap : Metalized Paper Capacitor
MY Cap : Mylar Capacitor

NP Cap : Non-polar Capacitor
PC Cap : Polycarbonate Capacitor
PP Cap : Poly Pro Capacitor
PS Cap : Polystyrol Capacitor
T Cap : Tantalum Capacitor
TR Cap : Trimmer Capacitor

- *1. These parts are provided from serial No. $\square\square\square$ 50001 to $\square\square\square$ 50020.
- *2. These parts are provided from serial No. $\square\square\square$ 50021 and after.
- *3. These parts are provided from serial No. DDD 50001 to DDD 50120.
- *4. These parts are provided from serial No. $\square\square\square$ 50121 and after.

6.1 RGB BOARD assembly 01 01					
Symbol No.	Part No.	Part Name	Description		
Q201 Q202	2SC829(C) 2SK163(M.N)	Transistor F.E.T.	MATSUSHITA NEC		
i			1		
Q203	2SK163(M.N)	F.E.T.	NEC		
Q204	2SK163(M.N)	F.E.T.	NEC		
Q205	2SK163(M.N)	1	NEC		
Q206	2SC829(C)	F.E.T.	MATSUSHITA		
Q207	2SK163(M.N)	F.E.T.	NEC		
Q208	2SK163(M.N)	F.E.T.	NEC		
Q209	2SK163(M.N)	F.E.T.	NEC		
Q210	2SK163(M.N)	F.E.T.	NEC		
Q211	2SC829(C)	Transistor	MATSUSHITA		
Q212 _.	2SA838(C)	Transistor	MATSUSHITA		
Q213	2SC829(C)	Transistor	MATSUSHITA		
Q214	2SC829(C)	Transistor	MATSUSHITA		
Q215	2SC1685(R.S)	Transistor	MATSUSHITA		
Q216	2SC1685(R.S)	Transistor	MATSUSHITA		
Q217	2SC1685(R.S)	Transistor	MATSUSHITA		
Q301	2SC829(C)	Transistor	MATSUSHITA		
Q302	2SK163(M.N)	F.E.T.	NEC		
Q303	2SK163(M.N)	F.E.T.	NEC		
Q304	2SK163(M.N)	F.E.T.	NEC		
Q305	2SK163(M.N)	F.E.T.	NEC		
Q306	2SC829(C)	F.E.T.	MATSUSHITA		
Q307	2SK163(M.N)	F.E.T.	NEC		
0308	2SK163(M.N)	F.E.T.	NEC		
Q309	2SK163(M.N)	F.E.T.	NEC		
Q310	2SK163(M.N)	F.E.T.	NEC		
Q311	2SC829(C)	Transistor	MATSUSHITA		
Q312	2SA838(C)	Transistor	MATSUSHITA		
Q313	2SC829(C)	Transistor	MATSUSHITA		
Q314	2SC829(C)	Transistor	MATSUSHITA		
Q315	2SC1685(R.S)	Transistor	MATSUSHITA		
Q316	2SC1685(R.S)	Transistor	MATSUSHITA		
Q317	2SC1685(R.S)	Transistor	MATSUSHITA		
Q401	2SC829(C)	Transistor	MATSUSHITA		
Q402	2SK163(M.N)	F.E.T.	NEC		
Q403	2SK163(M.N)	F.E.T.	NEC		
Q404	2SK163(M.N)	F.E.T.	NEC		
Q405	2SK163(M.N)	F.E.T.	NEC		
Q406	2SC829(C)TA	Transistor	MATSUSHITA		
Q407	2SK163(M.N)	F.E.T.	NEC		
Q407	2SK163(M.N)	F.E.T.	NEC		
Q409	2SK163(M.N)	F.E.T.	NEC		
Q410	2SK163(M.N)	F.E.T.	NEC		
Q411	2SC829(C)	Transistor	MATSUSHITA		
Q412	2SA838(C)	Transistor	MATSUSHITA		
Q412 Q413	2SC829(C)	Transistor	MATSUSHITA		
Q413	2SC829(C)	Transistor	MATSUSHITA		
Q414	2SC1685(R.S)	Transistor	MATSUSHITA		
Q415	2SC1685(R.S)	Transistor	MATSUSHITA		
Q416 Q417	2SC1685(R.S)	Transistor	MATSUSHITA		
D201	HZ6(2C)L	Zener Diode	HITACHI 6 V		
D301	HZ6(2C)L	Zener Diode	HITACHI 6 V		
D401	HZ6(2C)L	Zener Diode	HITACHI 6 V		

Symbol	Part No.	Part Name	Desc	ription
No.			-	
R201	QRV141F-75ROAY	MFR	75	1/4 W
R202	QRD161J-150	.CR	15	1/6 W
R203	QRD161J-473	CR	47 K	1/6 W
R204	QRD161J-333	CR	33 K	1/6 W
R205	QRD161J-681	CR	680	1/6 W
R206	QRD161J-681	CR	680	1/6 W
R207	QRD161J-121	CR	120	1/6 W
R208	QRD161J-121	CR	120	1/6 W
	QRD161J-680	CR	680	1/6 W
R209 R210	QRD161J-000	CR	100	1/6 W
R210	QKD1613-101	Ch	100	1/0 00
R211	QRD161J-122	CR	1.2 K	1/6 W
R212	QRD161J-105	CR	1 M	1/6 W
R213	QRD161J-104	CR	100 K	1/6 W
R214	QRD161J-105	CR	1 M	1/6 W
R215	QRD161J-104	l cr	100 K	1/6 W
R216	QRD161J-105	CR	1 M	1/6 W
R217	QRD161J-104	CR	100 K	1/6 W
		_ ·	1	•
R218	QRD161J-105	CR	1 M	1/6 W
R219	QRD161J-104	CR	100 K	1/6 W
R220	QRD161J-101	CR	100 K	1/6 W
R221	QRD161J-102	CR	1 K	1/6 W
R222	QRD161J-153	CR	15 K	1/6 W
R223	QRD161J-182	CR	1.8 K	1/6 W
R224	QRD161J-222	CR	2.2 K	1/6 W
		1 ***		•
R225	QRD161J-104	CR	100 K	1/6 W
R226	QRD161J-472	CR	4.7 K	1/6 W
R227	QRD161J-104	CR	100 K	1/6 W
R229	QRD161J-104	CR	100 K	1/6 W
R231	QRD161J-104	CR	100 K	1/6 W
R232	QRD161J-682	CR	6.8K	1/6 W
R233	QRD161J-334	CR	330 K	1/6 W*4
		1		
R234	QRD161J-822	CR	8.2 K	1/6 W
R235	QRD161J-333	CR	33 K	1/6 W
R236	QRD161J-561	CR	560	1/6 W
R237	QRD161J-152	CR	1.5 K	1/6 W
R239	QRD161J-471	CR	470	1/6 W
R240	QVPB613-501	VR	500	R.GAIN
R242	QRD161J-681	CR	680	1/6 W
R243	QRD161J-222	CR	2.2 K	1/6 W
R244	i	l		
	QRD161J-122	CR	1.2 K	1/6 W
R245	QRD161J-123	CR	12 K	1/6 W
R246	QRD161J-472	CR	4.7 K	1/6 W
R247	QRD161J-153	CR	15 K	1/6 W
R248	QRD161J-392	CR	3.9 K	1/6 W
R249	QRD161J-392	CR	3.9K	1/6 W
R250	QRD161J-560	CR	56	1/6 W
R251	QRD161J-560	CR	56	1/6 W
		l	1	
R252	QRD161J-680	CR	68	1/6 W
R253	QRD161J-680	CR	68	1/6 W
R301	QRV141F-75ROAY	MFR	75	1/4 W
R302	QRD161J-150	CR	15	1/6 W
R303	QRD161J-473	CR	47 K	1/6 W
R304	QRD161J-333	CR	33 K	1/6 W
	l .		1	·
R305	QRD161J-681	CR	680	1/6 W
R306	QRD161J-681	CR	680	1/6 W
R307	QRD161J-121	CR	120	1/6 W
R308	QRD161J-121	CR	120	1/6 W
R309	QRD161J-680	CR	68	1/6 W

Symbol	Part No.	Part Name	Description
Νo.	Part No.	rant Name	Description
R311	QRD161J-122	CR	1.2 K 1/6 W
R312	QRD161J-105	CR	1 M 1/6 W
R313	QRD161J-104	CR	100 K 1/6 W
R314 R315	QRD161J-105 QRD161J-104	CR CR	1 M 1/6 W
R316	QRD161J-105	CR	100 K 1/6 W
R317	QRD161J-104	CR	100 K 1/6 W
R318	QRD161J-105	CR	1 M 1/6 W
R319	QRD161J-104	CR	100 K 1/6 W
R320	QRD161J-101	CR	100 K 1/6 W
R321	QRD161J-102	CR	1 M 1/6 W
R322	QRD161J-153	CR	15K 1/6W
R323	QRD161J-182	CR	1.8K 1/6W
R324	QRD161J-222	CR	2.2 K 1/6 W
R325	QRD161J-104	CR	100 K 1/6 W
R326 R327	QRD161J-472 QRD161J-104	CR	4.7 K 1/6 W
R329	QRD161J-104	CR	100 K 1/6 W
R331	QRD161J-104	CR	100 K 1/6 W
R332	QRD161J-682	CR	6.8K 1/6W
R333	QRD161J-334	CR	330 K 1/6 W *4
R334	QRD161J-822	CR	8.2 K 1/6 W
R335	QRD161J-333	CR	33 K 1/6 W
R336	QRD161J-561	CR	560 1/6 W
R337	QRD161J-152 QRD161J-471	CR	1.5 K 1/6 W 470 1/6 W
R340	QVPB613-501	CR VR	470 1/6 W 500 G.GAIN
R342	QRD161J-681	CR	680 1/6 W
R343	QRD161J-222	CR	2.2 K 1/6 W
R344	QRD161J-122	CR	1.2 K 1/6 W
R345	QRD161J-123	CR	12 K 1/6 W
R346	QRD161J-472	CR	4.7 K 1/6 W
R347 R348	QRD161J-153 QRD161J-392	CR CR	15 K 1/6 W
R349	QRD161J-392	CR	3.9 K 1/6 W 3.9 K 1/6 W
R350	QRD161J-560	CR	56 1/6 W
R351	QRD161J-560	CR	56 1/6 W
R352	QRD161J-680	CR	68 1/6 W
R353	QRD161J-680	CR	68 1/6 W
R401	QRV141F-75R0AY	MFR	75 1/4 W
R402	QRD161J-150	CR	15 1/6 W
R403	QRD161J-473	CR	47 K 1/6 W
R404 R405	QRD161J-333 QRD161J-681	CR CR	33 K 1/6 W 680 1/6 W
R406	QRD161J-681	CR	680 1/6 W
R407	QRD161J-121	CR	120 1/6 W
R408	QRD161J-121	CR	120 1/6 W
R409	QRD161J-680	CR	68 1/6 W
R410	QRD161J-101	CR	100 1/6 W
R411	QRD161J-122	CR	1.2 K 1/6 W
R412	QRD161J-105	CR	1 M 1/6 W
R413 R414	QRD161J-104	CR	100 K 1/6 W
R414	QRD161J-105 QRD161J-104	CR CR	1 M 1/6 W 100 K 1/6 W
R416	QRD161J-105	CR	100 K 1/6 W
R417	QRD161J-104	CR	100 K 1/6 W
R418	QRD161J-105	CR	1 M 1/6 W
R419	QRD161J-104	CR	100 K 1/6 W
R420	QRD161J-101	CR	100 1/6 W

Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
	QRD161J-102	CR	1 K 1/6 W	C313	QER40JM-107	E Cap	100 6.3 V
R421		CR	15 K 1/6 W	C314	QAT3001-061	T Cap	60 P F RESPONSE
R422	QRD161J-153	CR	1.8K 1/6W	C315	QETA1AM-227	E Cap	220 10 V *3
R423	QRD161J-182	CR	2.2K 1/6W		QETA1AM-477	E Cap	470 10 V *4
R424	QRD161J-222	1	100 K 1/6 W	C318	QER41HM-105	E Cap	1 50 V
R425	QRD161J-104	CR	4.7 K 1/6 W	1 1	1		47 16 V
R426	QRD161J-472	CR	100 K 1/6 W	C319	QER41CM-476	E Cap	47 10
R427	QRD161J-104	CR	·	0404	05041414 476	5.0	47 10 V
R429	QRD161J-104	CR	100 K 1/6 W	C401	QER41AM-476	E Cap	47 10 V
			400 K 1/6 M	C402	QER41AM-476	E Cap	1
R431	QRD161J-104	CR	100 K 1/6 W	C403	QCS11HJ-9R0	C Cap	1 -
R432	QRD161J-682	CR	6.8 K 1/6 W	C404	QCS11HJ-220	C Cap	22 P 50 V
R433	QRD161J-334	CR	330 K 1/6 W *4	C405	QCS11HJ-680	C Cap	68 P 50 V
R434	QRD161J-822	CR	8.2 K 1/6 W	C406	QCS11HJ-330	C Cap	33 P 50 V
R435	QRD161J-333	CR	33 K 1/6 W	C407	QCS11HJ-560	C Cap	56 P 50 V
R436	QRD161J-561	CR	560 1/4 W	C408	QCS11HJ-120	C Cap	12 P 50 V
R437	QRD161J-152	CR	1.5 K 1/6 W	C409	QCS11HJ-680	C Cap	68 P 50 V
R439	QRD161J-471	CR	470 1/6 W				
R440	QVPB613-501	VR	500 B.GAIN	C411	QCS11HJ-820	C Cap	82 P 50 V
				C413	QER40JM-107	E Cap	100 6.3 V
R442	QRD161J-681	CR	680 1/6 W	C414	QAT3001-061	T Cap	60 P F, RESPONSE
R443	QRD161J-222	CR	2.2 K 1/6 W	C415	QETA1AM-227	E Cap	220 10 V *3
R444	QRD161J-122	CR	1.2 K 1/6 W		QETAIAM-477	E Cap	470 10 V *4
R445	QRD161J-123	CR	12 K 1/6 W	C418	QER41HM-105	E Cap	1 50 V
R446	QRD161J-472	CR	4.7 K 1/6 W	C419	QER41CM-476	ECap	47 16 V
R447	QRD161J-153	CR	15K 1/6W	11 0413	QENT (CIVI-470	Loap	
R448	QRD161J-392	CR	3.9 K 1/6 W				
R449	QRD161J-392	CR	3.9 K 1/6 W			Į	
R450	QRD161J-560	CR	56 1/6 W				
h450	QND 1013-500		,,,,,,				
R451	QRD161J-560	CR	56 1/6 W	CN28	SCV1228-006	Connector	6 Pin
R452	QRD161J-680	CR	68 1/6 W	CN29	SCV1228-007	Connector	7 Pin
n452	QND 10 13-000	011	,,,,,,	CN29	SCV1228-007	Connector	6 Pin
				1 1 .		1	4 Pin
		1		CN31	SCV1228-004	Connector	45111
İ							
	05044444476	E Cap	47 10 V				
C201	QER41AM-476	1	47 10V	[]			
C202	QER41AM-476	E Cap	9P 50V				
C203	QCS11HJ-9RO	C Cap	22 P 50 V				
C204	QCS11HJ-220	C Cap	68P 50V				
C205	QCS11HJ-680	C Cap	33 P 50 V				
C206	QCS11HJ-330	C Cap	l .				
C207		C Cap	56P 50V	1 1			
C208	QCS11HJ-120	C Cap	12 P 50 V	1 1			
C209	QCS11HJ-680	C Cap	68P 50V	11			
			1000				
C211	QCS11HJ-820	C Cap	82 P 50 V	1 1			
C213	QER40JM-107	E Cap	100 6.3 V	1 1			
C214	QAT3001-061	ТСар	60 P F. RESPONSE				
C215	QETA1AM-227	E Cap	220 10 V *3	1 1			
	QETA1AM-477	E Cap	470 10 V *4				
C218	QER41HM-105	E Cap	1 50 V				
C219	QER41CM-476	E Cap	47 16 V				
1							
C301	QER41AM-476	E Cap	47 10 V	1 1			
C302	QER41AM-476	E Cap	47 10 V	1 1			
C303		C Cap	9P 50V				
C304	1	C Cap	22 P 50 V				
C305		C Cap	68 P 50 V	'	1		
C306		C Cap	33 P 50 V	'			
C307		C Cap	56P 50V	'			
C308		C Cap	12P 50\	'			
C309		C Cap	68P 50\	'			
		'			1		
C311	QCS11HJ-820	C Cap	82 P 50 \	'			
0311	20011110020						

6.2	RM BOARD assembly	02	02

IC3 NJM4558D IC JRC JRC D3 MA165 Diode MATSU LC4 NJM4558D IC JRC D4 MA165 Diode MATSU LC5 HA17808P IC HITACHI D5 MA165 Diode MATSU IC6 NJM79L05A IC JRC D6 MA165 Diode MATSU IC7 TA78L005AP IC TOSHIBA D7 RB-151 Diobe Bridge SANKEN IC8 TC4028BP IC TOSHIBA D8 HZ6(2C)L Zener Diode HITACH IC9 TL7705CP IC TEXAS D9 HZ11(3B)L Zener Diode HITACH IC10 PLSC1004V2-01 IC HITACHI CPU A D10 CTM-21S Diode FUJI ELI	Description
C	
CC	
LC4 NJM4558D IC JRC JRC DA MA165 Diode MATSU LG6 NJM79L05A IC JRC JRC DS MA165 Diode MATSU LG7 TA78L00SAP IC TOSHIBA DS MATSU Diode Bridge SANKEN LG1 TA79CPP IC TCXAS DS HZ6(ZCIL) Zener Diode SANKEN LC11 SN75167P IC TEXAS A D11 ERB12-02 Diode SANKEN LC11 SN75168P IC TEXAS A D11 HZ6ICZIL Zener Diode FLMATCH LC2 SAS64IRI Transistor TARSISTORY MATSUSHITA TARSISTORY AMTSUSHITA AMTSUSHITA RG ORD 161-J-103 CR 10 X LG2 SCS168SIR.SI TARSISTORY MATSUSHITA RG ORD 161-J-102 CR 1 IX LG2 SCS168SIR.SI TARSISTORY MATSUSHITA RG ORD 161-J-102 CR	SUSHITA
A 17808P IC	SUSHITA
CG	SUSHITA
CG	SUSHITA
C7	SUSHITA
C6	
CS	
C10	
CC11 SN75157P IC TEXAS	
C112 SN75158P	KEN
C12 SN75158P	I ELECTRIC
O1	SUSHITA
O1	
Q1 2SA564(R) Transistor MATSUSHITA R1 QRD16IJ-103 CR 10 K Q2 2SA564(R) Transistor MATSUSHITA R1 QRD16IJ-103 CR 10 K Q4 2SC641 K Transistor MATSUSHITA R3 QRD16IJ-393 CR 39 K Q5 2SC1986 R.S. Transistor MATSUSHITA R3 QRD16IJ-327 CR 1 K Q7 2SC1868[R.S) Transistor MATSUSHITA R6 QRD16IJ-3560 CR 56 Q10 2SC1868[R.S) Transistor MATSUSHITA R6 QRD16IJ-322 CR 1 K Q11 2SC1868[R.S) Transistor MATSUSHITA R7 QRD16IJ-321 CR 470 Q12 2SA684[R) Transistor MATSUSHITA R10 QRD16IJ-361 CR 56k Q11 2SC3684[R) Transistor MATSUSHITA R10 QRD16IJ-361 CR 56k Q12 2SA684[R) Transistor MATSUSHITA	
Q2 2SA564(R) Transistor MATSUSHITA R1 QRD161J-103 CR 10 k Q4 2SC641K Transistor MATSUSHITA R1 QRD161J-103 CR 39 k Q6 2SC1986F(R.S) Transistor MATSUSHITA R3 QRD161J-102 CR 11 k Q7 2SC1686F(R.S) Transistor MATSUSHITA R3 QRD161J-102 CR 15 k Q8 2SC1686F(R.S) Transistor MATSUSHITA R6 QRD161J-271 CR 270 Q11 2SC1686F(R.S) Transistor MATSUSHITA R7 QRD161J-332 CR 3.3 K Q12 2SC1686F(R.S) Transistor MATSUSHITA R9 QRD161J-332 CR 3.5 K Q12 2SC1686F(R.S) Transistor MATSUSHITA R10 QRD161J-327 CR 2.7 K Q13 2SA664(R) Transistor MATSUSHITA R10 QRD161J-327 CR 2.7 K Q13 2SA664(R) Transistor <t< td=""><td></td></t<>	
Q2 2 SA564(R) Transistor MATSUSHITA R Q Q 2 SC1685(R.S) Transistor MATSUSHITA R1 QRD161J-103 CR 39 K Q4 2 SC1685(R.S) Transistor MATSUSHITA R3 QRD161J-102 CR 1 K Q6 2 SC1685(R.S) Transistor MATSUSHITA R3 QRD161J-102 CR 1 K Q7 2 SC1685(R.S) Transistor MATSUSHITA R6 QRD161J-102 CR 1 K Q10 2 SC1685(R.S) Transistor MATSUSHITA R7 QRD161J-332 CR 3.3 K Q11 2 SC1685(R.S) Transistor MATSUSHITA R7 QRD161J-332 CR 3.3 K Q12 2 SC1685(R.S) Transistor MATSUSHITA R9 QRD161J-3271 CR 470 Q13 2 SA684(R) Transistor MATSUSHITA R10 QRD161J-3232 CR 56 K Q12 2 SA654(R) Transistor MATSUSHITA R11 QRD161J-361	
Q3 2SC1685(R.S) Transistor MATSUSHITA R1 QRD161J-103 CR 10 K Q4 2SC641K Transistor HITACHI R2 QRD161J-393 CR 39 K Q5 2SC1906 Transistor HTACHI R4 QRD161J-271 CR 270 Q7 2SC1685(R.S) Transistor MATSUSHITA R6 QRD161J-271 CR 270 Q10 2SC1685(R.S) Transistor MATSUSHITA R6 QRD161J-271 CR 1, K Q11 2SC1685(R.S) Transistor MATSUSHITA R7 QRD161J-471 CR 4.70 Q12 2SA684(R) Transistor MATSUSHITA R10 QRD161J-273 CR 27 K Q13 2SA684(R) Transistor MATSUSHITA R10 QRD161J-261 CR 56 K Q17 PC817D Photo Couoler Transistor MATSUSHITA R11 QRD161J-261 CR 560 Q18 2SA564(R) Transistor	İ
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Q107 2SK163(M.N) F.E.T. NEC R27 QRD161J-822 CR 8.2 K Q108 2SK163(M.N) F.E.T. NEC R28 QRD161J-122 CR 1.2 K Q109 2SK163(M.N) F.E.T. NEC R29 QRD161J-271 CR 270 Q110 2SK163(M.N) F.E.T. NEC R30 QRD161J-271 CR 270 Q111 2SC829(C) Transistor MATSUSHITA R31 QVPB613-501 VR 500 Q112 2SA838(C) Transistor MATSUSHITA R32 QRD161J-561 CR 560 Q113 2SC829(C) Transistor MATSUSHITA R33 QRD161J-680 CR 68 Q114 2SC829(C) Transistor MATSUSHITA R34 QRD161J-103 CR 10 K Q115 2SC1685(R.S) Transistor MATSUSHITA R35 QRD161J-393 CR 39 K Q116 2SC1685(R.S) Transistor MATSUSHITA R36	1/6 W
Q108 2SK163(M.N) F.E.T. NEC R28 QRD161J-122 CR 1.2 K Q109 2SK163(M.N) F.E.T. NEC R29 QRD161J-271 CR 270 Q110 2SK163(M.N) F.E.T. NEC R30 QRD161J-271 CR 150 Q111 2SC829(C) Transistor MATSUSHITA R31 QVPB613-501 VR 500 Q112 2SA838(C) Transistor MATSUSHITA R32 QRD161J-561 CR 560 Q113 2SC829(C) Transistor MATSUSHITA R33 QRD161J-680 CR 68 Q114 2SC829(C) Transistor MATSUSHITA R34 QRD161J-103 CR 10 K Q115 2SC1685(R.S) Transistor MATSUSHITA R35 QRD161J-393 CR 39 K Q116 2SC1685(R.S) Transistor MATSUSHITA R36 QRD161J-471 CR 470 Q117 2SC1685(R.S) Transistor MATSUSHITA <t< td=""><td>ľ</td></t<>	ľ
Q108 25K163(M.N) F.E.T. NEC R28 QRD161J-122 CR 1.2 K Q109 25K163(M.N) F.E.T. NEC NEC R29 QRD161J-271 CR 270 Q110 25K163(M.N) F.E.T. NEC R30 QRD161J-271 CR 270 Q111 25C829(C) Transistor MATSUSHITA R31 QVPB613-501 VR 500 Q112 25A838(C) Transistor MATSUSHITA R32 QRD161J-561 CR 560 Q113 25C829(C) Transistor MATSUSHITA R33 QRD161J-680 CR 68 Q114 25C829(C) Transistor MATSUSHITA R34 QRD161J-103 CR 10 K Q115 25C1685(R.S) Transistor MATSUSHITA R35 QRD161J-393 CR 39 K Q116 25C1685(R.S) Transistor MATSUSHITA R36 QRD161J-471 CR 470 Q117 25C1685(R.S) Transistor MATSU	K 1/6W
Q109 25K163(M.N) F.E.T. NEC R29 QRD161J-271 CR 270 Q110 25K163(M.N) F.E.T. NEC R30 QRD161J-271 CR 270 Q111 25C829(C) Transistor MATSUSHITA R31 QVPB613-501 VR 500 Q112 25A838(C) Transistor MATSUSHITA R32 QRD161J-561 CR 560 Q113 25C829(C) Transistor MATSUSHITA R33 QRD161J-680 CR 68 Q114 25C829(C) Transistor MATSUSHITA R34 QRD161J-103 CR 10 K Q115 25C1685(R.S) Transistor MATSUSHITA R35 QRD161J-393 CR 39 K Q116 25C1685(R.S) Transistor MATSUSHITA R36 QRD161J-563 CR 56 K Q117 25C1685(R.S) Transistor MATSUSHITA R37 QRD161J-471 CR 470 Q117 25C1685(R.S) Transistor MATSUSHITA	K 1/6 W
Q110 2SK163(M.N) F.E.T. NEC R30 QRD161J-151 CR 150 Q111 2SC829(C) Transistor MATSUSHITA R31 QVPB613-501 VR 500 Q112 2SA838(C) Transistor MATSUSHITA R32 QRD161J-561 CR 560 Q113 2SC829(C) Transistor MATSUSHITA R33 QRD161J-680 CR 68 Q114 2SC829(C) Transistor MATSUSHITA R34 QRD161J-103 CR 10 K Q115 2SC1685(R.S) Transistor MATSUSHITA R35 QRD161J-393 CR 39 K Q116 2SC1685(R.S) Transistor MATSUSHITA R36 QRD161J-563 CR 56 K Q117 2SC1685(R.S) Transistor MATSUSHITA R37 QRD161J-471 CR 470 R38 QRD161J-472 CR 4.7 K	1/6 W
Q112 2SA838(C) Transistor MATSUSHITA R32 QRD161J-561 CR 560 Q113 2SC829(C) Transistor MATSUSHITA R33 QRD161J-680 CR 68 Q114 2SC829(C) Transistor MATSUSHITA R34 QRD161J-103 CR 10 K Q115 2SC1685(R.S) Transistor MATSUSHITA R35 QRD161J-393 CR 39 K Q116 2SC1685(R.S) Transistor MATSUSHITA R36 QRD161J-563 CR 56 K Q117 2SC1685(R.S) Transistor MATSUSHITA R37 QRD161J-471 CR 470 R38 QRD161J-472 CR 4.7 K	1/6 W
Q112 2SA838(C) Transistor MATSUSHITA R32 QRD161J-561 CR 560 Q113 2SC829(C) Transistor MATSUSHITA R33 QRD161J-680 CR 68 Q114 2SC829(C) Transistor MATSUSHITA R34 QRD161J-103 CR 10 K Q115 2SC1685(R.S) Transistor MATSUSHITA R35 QRD161J-393 CR 39 K Q116 2SC1685(R.S) Transistor MATSUSHITA R36 QRD161J-563 CR 56 K Q117 2SC1685(R.S) Transistor MATSUSHITA R37 QRD161J-471 CR 470 R38 QRD161J-472 CR 4.7 K	B.LEVEL
Q113 2SC829(C) Transistor MATSUSHITA R33 QRD161J-680 CR 68 Q114 2SC829(C) Transistor MATSUSHITA R34 QRD161J-103 CR 10 K Q115 2SC1685(R.S) Transistor MATSUSHITA R35 QRD161J-393 CR 39 K Q116 2SC1685(R.S) Transistor MATSUSHITA R36 QRD161J-563 CR 56 K Q117 2SC1685(R.S) Transistor MATSUSHITA R37 QRD161J-471 CR 470 R38 QRD161J-472 CR 4.7 K	
Q114 2SC829(C) Transistor MATSUSHITA R34 QRD161J-103 CR 10 K Q115 2SC1685(R.S) Transistor MATSUSHITA R35 QRD161J-393 CR 39 K Q116 2SC1685(R.S) Transistor MATSUSHITA R36 QRD161J-563 CR 56 K Q117 2SC1685(R.S) Transistor MATSUSHITA R37 QRD161J-471 CR 470 R38 QRD161J-472 CR 4.7 K	1/6 W
Q115 2SC1685(R.S) Transistor MATSUSHITA R35 QRD161J-393 CR 39 K Q116 2SC1685(R.S) Transistor MATSUSHITA R36 QRD161J-563 CR 56 K Q117 2SC1685(R.S) Transistor MATSUSHITA R37 QRD161J-471 CR 470 R38 QRD161J-472 CR 4.7 K	
Q116 2SC1685(R.S) Transistor MATSUSHITA R36 QRD161J-563 CR 56 K Q117 2SC1685(R.S) Transistor MATSUSHITA R37 QRD161J-471 CR 470 R38 QRD161J-472 CR 4.7 K	l l
Q117 2SC1685(R.S) Transistor MATSUSHITA R37 QRD161J-471 CR 470 R38 QRD161J-472 CR 4.7 K	I
R38 QRD161J-472 CR 4.7 K	
	1/6 W
	K 1/6 W
	1/6 W
R40 QRD161J-221 CR 220	
R41 QRD161J-152 CR 1.5 K	< 1/6 W

Symbol No.	Part No.	Part Name	Description
R42 R43 R44 R45 R46 R47 R48 R49	QRD161J-271 QRD161J-220 QRD161J-680 QRD161J-472 QRD161J-220 QRD161J-472 QRD161J-220 QRD161J-822 QRD161J-822	CR CR CR CR CR CR CR CR	270 1/6 W 22 1/6 W 68 1/6 W 4.7 K 1/6 W 22 1/6 W 4.7 K 1/6 W 22 1/6 W 8.2 K 1/6 W 8.2 K 1/6 W
R51 R52 R53 R54 R55 R56 R57 R58 R59	QRD161J-103 QRD161J-103 QRD161J-223 QVPB613-503 QVPB613-103 QRD161J-561 QRD161J-822 QRD161J-103 QRD161J-223 QRD161J-223	CR CR VR VR CR CR CR CR	10 K 1/6 W 10 K 1/6 W 22 K 1/6 W 50 K R EAR 10 K SIDE TONE 560 1/6 W 8.2 K 1/6 W 10 K 1/6 W 22 K 1/6 W
R61 R62 R63 R64 R65 R68 R69 R70	QRD161J-560 QRD161J-223 QRD161J-472 QVPB613-503 QRD161J-122 QRD161J-182 QRD161J-103 QRD161J-223	CR CR CR CR CR CR CR CR	56 1/6 W 22 K 1/6 W 4.7 K 1/6 W 50 K CAM EAR 1.2 K 1/6 W 1.8 K 1/6 W 10 K 1/6 W 22 K 1/6 W
R71 R72 R73 R74 R75 R76 R77 R78 R79 R80	QRD161J-103 QRM054K-R39 QRM054K-R47 QRD161J-560 QRD161J-152 QRD161J-152 QRD161J-101 QRD161J-222 QVPB613-102	CR CR MFR CR CR CR CR CR CR CR	10 K 1/6 W 10 K 1/6 W 0.39 5 W 0.47 5 W 56 1/6 W 1.5 K 1/6 W 1.5 K 1/6 W 100 1/6 W *3 2.2 K 1/6 W 14 V ADJ
R81 R82 R83 R84 R85 R86 R87 R88 R89 R90	QRD161J-472 QRD161J-272 QRD161J-821 QRD161J-392 QRD161J-222 QRD161J-472 QRD161J-472 QVPB613-501 QRD161J-103 QRD161J-103	CR CR CR CR CR CR CR CR CR CR	4.7 K 1/6 W 2.7 K 1/6 W 820 1/6 W 3.9 K 1/6 W 2.2 K 1/6 W 4.7 K 1/6 W 2.2 K 1/6 W 500 +9V ADJ 10 K 1/6 W
R91 R92 R93 R94 R95 R96 R97 R98 R99 R100	QRD161J-223 QRD161J-103 QRD161J-681 QRD161J-103 QRD161J-473 QRD161J-473 QRD161J-473 QRD161J-103 QRD161J-101	CR CR CR CR CR CR CR CR CR CR	22 K 1/6 W 10 K 1/6 W 10 K 1/6 W 680 1/6 W 10 K 1/6 W 47 K 1/6 W 47 K 1/6 W 47 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 C 1/6 W
R101 R102	QRV141F-75R0AY QRD161J-150	MFR CR	75 1/6 W 15 1/6 W

Symbol No.	Part No.	Part Name	Description
R103 R104 R105 R106 R107 R108 R109	QRD161J-273 QRD161J-333 QRD161J-681 QRD161J-681 QRD161J-121 QRD161J-121 QRD161J-680 QRD161J-101	CR CR CR CR CR CR CR	27 K 1/6 W 33 K 1/6 W 680 1/6 W 680 1/6 W 120 1/6 W 120 1/6 W 68 1/6 W 100 1/6 W
R111 R112 R113 R114 R115 R116 R117 R118 R119	QRD161J-821 QRD161J-105 QRD161J-104 QRD161J-105 QRD161J-105 QRD161J-105 QRD161J-105 QRD161J-105 QRD161J-104 QRD161J-101	CR CR CR CR CR CR CR CR CR CR CR	820 1/6 W 1 M 1/6 W 100 M 1/6 W 1 K 1/6 W 1 OO K 1/6 W 1 M 1/6 W 1 OO K 1/6 W 1 M 1/6 W 1 OO K 1/6 W 1 OO K 1/6 W 1 OO K 1/6 W
R121 R122 R123 R124 R125 R126 R127 R129	QRD161J-102 QRD161J-153 QRD161J-182 QRD161J-222 QRD161J-104 QRD161J-104 QRD161J-104 QRD161J-104	CR CR CR CR CR CR CR CR	1 K 1/6 W 15 K 1/6 W 1.8 K 1/6 W 2.2 K 1/6 W 100 K 1/6 W 4.7 K 1/6 W 100 K 1/6 W 100 K 1/6 W
R131 R132 R133 R134 R135 R136 R137 R138 R139	QRD161J-104 QRD161J-682 QRD161J-334 QRD161J-822 QRD161J-333 QRD161J-561 QRD161J-152 QRD161J-104 QRD161J-471	CR CR CR CR CR CR CR CR	100 K 1/6 W 6.8 K 1/6 W 330 K 1/6 W 8.2 K 1/6 W 33 K 1/6 W 560 1/6 W 1.5 K 1/6 W 100 K 1/6 W 470 1/6 W
R141 R142 R143 R144 R145 R146 R147 R148 R149	QVPB613-501 QRD161J-471 QRD161J-222 QRD161J-122 QRD161J-123 QRD161J-472 QRD161J-153 QRD161J-392 QRD161J-392 QRD161J-392 QRD161J-560	VR CR CR CR CR CR CR CR CR CR	500 GAIN 470 1/6 W 2.2 K 1/6 W 1.2 K 1/6 W 12 K 1/6 W 4.7 K 1/6 W 15 K 1/6 W 3.9 K 1/6 W 3.9 K 1/6 W 56 1/6 W
R151 R152 R153 R154 R155	QRD161J-560 QRD161J-680 QRD161J-680 QRD161J-331 QRD161J-331	CR CR CR CR	56 1/6 W 68 1/6 W 68 1/6 W 330 1/6 W 330 1/6 W
R461 R462 R463 R464 R465 R466	QRV141F-75R0AY QRV141F-75R0AY QRD161J-680 QRD161J-103 QRD161J-103 QRD161J-332	MFR MFR CR CR CR	75 1/4 W 75 1/4 W 68 1/6 W 10 K 1/6 W *4 10 K 1/6 W *4 3.3 K 1/6 W

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Symbol No.	Part No.	Part Name	Description
C1 C2 C3 C4 C5 C6 C7 C8 C9	QER41AM-476 QCS11HJ-150 QER41CM-476 QER41CM-106 QCS11HJ-120 QFN41HJ-103 QFN41HJ-103 QFN41HJ-103 QEPA1CM-106 QER41AM-106	E Cap C Cap E Cap C Cap MY Cap MY Cap MY Cap MY Cap E Cap MY Cap C Cap	47 10 V 15 P 50 V 47 16 V 10 16 V 12 P 50 V 0.01 50 V 0.01 50 V 0.01 50 V 10 16 V 10 10 V
C11 C12 C13 C14 C15 C16 C17 C18 C19 C20	QER41AM-476 QETA1AM-227 QER41CM-476 QER41AM-476 QER41AM-476 QCS11HJ-100 QETA1AM-227 QER41CM-476 QETA1EM-476 QFN41HJ-104	E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap	47 10 V 220 10 V 47 16 V 47 10 V *4 10 P 50 V 220 10 V 47 16 V 47 25 V 0.1 50 V
C21	QFN41HJ-104	MY Cap C Cap MY Cap E Cap MY Cap E Cap C Cap C Cap C Cap E Cap C Cap	0.1 50 V
C22	QCS11HJ-102		0.001 50 V
C23	QFN11HJ-123		0.001 10 V
C24	QEPA1CM-106		10 16 V
C25	QFN41HJ-272		0.0027 16 V
C26	QETA1CM-227		220 16 V
C27	QCS11HJ-102		0.001 50 V
C28	QEPA1EM-475		4.7 30 V
C29	QCS11HJ-102		0.001 50 V
C30	QEPA1EM-475		4.7 30 V
C31	QER41HM-105	E Cap MY Cap E Cap E Cap E Cap MY Cap E Cap E Cap E Cap E Cap E Cap	1 50 V
C32	QFN41HJ-104		0.1 50 V
C33	SCV1295-478		4700 35 V
C34	SCV1295-478		4700 35 V
C35	QETA1EM-477		470 25 V
C36	QFN41HJ-103		0.01 50 V
C37	QER41CM-476		47 16 V
C38	QETA1CM-227		220 16 V
C39	QETA1EM-476		47 25 V
C40	QETA1VM-107		100 35 V
C41	QER41HM-105	E Cap E Cap E Cap MY Cap E Cap C Cap C Cap MY Cap E Cap E Cap	1 50 V
C42	QER41EM-106		10 25 V
C43	QER41HM-105		1 50 V
C44	QFN41HJ-473		0.047 50 V
C45	QER41CM-476		47 16 V
C46	QCT05CH-220		22 P
C47	QCT05CH-220		22 P
C48	QFN41HJ-104		0.1 50 V
C49	QER41CM-106		10 16 V
C50	QER41AM-476		47 10 V
C51	QER41AM-476	E Cap	47 10 V
C52	QER41AM-476	E Cap	47 10 V
C53	QFN41HJ-104	MY Cap	0.1 50 V
C54	QCS11HJ-102	C Cap	0.001 50 V
C65	QCF12HP-103	C Cap	0.01
C101	QER41AM-476	E Cap	47 10 V
C102	QER41AM-476	E Cap	47 10 V
C103	QAT3001-057	TR Cap	20 P

8	ymbol No.	Part No.	Part Name	Description
	C104	QCS11HJ-220	C Cap	22 50 V
1	C105	QCS11HJ-680	C Cap	68 P 50 V
1	C106	QCS11HJ-330	C Cap	33 P 50 V
	C107	QCS11HJ-560	C Cap	56P 50V
	C108	QCS11HJ-120	C Cap	12 P 50 V
	C109	QCS11HJ-680	C Cap	68P 50V
	C111	QCS11HJ-820	C Cap	82 P 50 V
	C113	QER40JM-107	E Cap	100 6.3 V
1	C114	QCS11HJ-181	C Cap	180P 50V
	C115	QETA1AM-227	E Cap	220 10 V *1
		QETA1AM-477	E Cap	470 10 V *2
	C116	QETA1AM-227	E Cap	220 10 V *1
		QETA1AM-477	E Cap	470 10 V *2
	C117	QER41HM-105	E Cap	1 50 V
	C118	QER41HM-105	E Cap	1 50 V
	C119	QER41CM-476	ЕСар	47 16 V
	L3	SA40318-00A	Choke Coil	
	L4	SA40318-00A	Choke Coil	
	L5	SSV0362	Filter	
	L6	SSV0362	Filter	
	L7	SSV0362	Filter	
	L8	SSV0362	Filter	
		000000	1 1101	
	T2	SCV0514-001	Mic Trans	
	T3	SCV0514-001	Mic Trans	
	X1	SCV1238-001	X'tal	3.6864 MHz
	S2	SCV1148-006	Connector	TALLY (V↔M)
	611	00/1075 001	To not o C inch	
	S11 S12	SCV1275-001 SCV1275-001	Toggle Switch Toggle Switch	75 ON/OFF (AUX VIDEO IN) 75 ON/OFF (GENCOCK IN)
	CN1	SCV1227-011	Connector	11 Pin
	CN3	SCV1227-006	Connector	6 Pin
	CN4	SCV1227-008	Connector	8 Pin
	CN5	SCV1227-003	Connector	3 Pin
	CN6	SCV1227-004	Connector	4 Pin
Δ	CN7	SM3490-004	Connector	4 Pin
A	CN8	SM3490-004	Connector	4 Pin
Δ	CN9	SM3490-005	Connector	5 Pin
	CN10	SM3490-003	Connector	3 Pin
	CN11	SM3490-003	Connector	3 Pin
	CN13	SCV1227-005	Connector	5 Pin
	CN14	SCV1227-003	Connector	3 Pin
	CN15	SCV1227-007	Connector	7 Pin
	CN16	SCV1227-005	Connector	5 Pin
	J5	SCV1269-001	Cannacta	
	J6	SCV1269-001 SCV1269-001	Connector	
	J7	SCV1269-001 SCV1269-001	Connector Connector	
	J8	SCV1269-001	Connector	
	CP1	ICP-F10	FR	*4

rmbol Part No. Part Name Description						
Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
SLR-54UR5	LED	RED (TALLY)	Q 26	2SA564(R)	Transistor	松下
	İ	GREEN (AUTO SET)	0.27	2SC1685(R.S)	Transistor	松下
1 2 3 3 2 1			0.28		Transistor	松下
			0.29	2SC1685(R.S)	Transistor	松下
QVCA21B-S54	∨R	50 K INTERCOM VOL.				
		1	D 18	SLR-54UR5	LED	RED (POWER)
QRD161J-223	CR	22 K 1/6 W				
QRD161J-223	CR	22 K 1/6 W				
QRD161J-223	CR	22K 1/6W	R179	SCV0515-501C	VR	500 CABLE LENGTH GAIN
	CR	22 K 1/6 W				1
	CR		R180	QRD161J-183	CR	18K 1/6W
	1 '	1				18K 1/6W
1	ł	1 1				1 K 1/6 W
		1	1			15K 1/6W
	1		1			39 K 1/6 W
	1		1			1 K 1/6 W
	l		I			1.5 K 1/6 W
QRD161J-223	CR	22 K 1/6 W	I			
						1 K 1/6 W
1	l -	1 1		1		820 1/6 W
GC31875-203C	VR	20K R.GAIN	R190	QRD161J-561	CR	560 1/6 W
GC31875-203C	VR	20K B.GAIN				
	_	14	R191	QRD161J-821	CR	820 1/6 W
OVCA21B-S24	VR	20K M.BLACK	R192	QRD161J-821	CR	820 1/6 W
	ł .	1 1	R193	ORD161J-561	CR	560 1/6 W
ŀ)	1 '	i	1		680 1/6-W
QND1013-223	Cit	ZZ K	1	I '		680 1/6 W
		1	1	1		2 K SC PHASE FINE
		}		1		5.6 K 1/6 W
		1471/	1	1		1
QER41AM-4/6	E Cap	4/K 10V	l .	1		
		1	ì	1	1	20K HPHASE
			R200	QRD161J-392	CR	3.9 K 1/6 W
SCV0517-101	Rotary Switch	BCD SIWTCH				
			1		1	1.55
			1			150
SCV0338-002		HI-SENS	l .	QCT05XK-220		22
SCV0656-023-6S	Slide Switch	WHITE BALANCE	i i	QEPA1HM-105		1 50 ∨
SCV0516-A19JB2	Toggle Switch	AUTO SET	C59	QFF41HJ-101	MY Cap	100 50 V
SCV0337-002	Toggle Switch	IRIS (AUTOMANUAL)	C60	QFF41HJ-101	MY Cap	100 50 ∨
			C61	QFF41HJ-560	MY Cap	56 50 V
			C62	QEPA1HM-105	E Cap	1 50 ∨
			C63	QER41CM-476	E Cap	47 16 V
			L1 L2	SCV0331-120 PU48530-560K	Peaking Coil Peaking Coil	12 μH 56 μH (NTSC)
	1					
			S9	SCV0517-101	Rotary Switch	BCD SWITCH(CABLE LENGTH)
	TLG102A QVCA21B-S54 QVCA21B-S54 QRD161J-222 QRD161J-223 QRD161J-561 GC31875-203C	TLG102A LED QVCA21B-S54 VR QVCA21B-S54 VR QRD161J-222 CR QRD161J-223 CR QRD CR VR QC31875-203C VR QVCA21B-S24 VR QRD161J-223 CR QRD161J-223 CR QRD161J-223 CR QRD161J-223 CR QRD161J-223 CR QRD161J-223 CR QRD161J-223 CR	TLG102A	TLG102A	TLG102A	TLG102A

Revised on Oct. 1990.

6.5 INT	COM BOARD a	05			
Symbol No.	Part No.	Part Name	Des	Description	
R463	QRD161J-560	CR	56	1/6W	

JVC Service Manual

CAMERA CABLE

MODEL VC-P110 series (VC-P110/-P112/-P113/-P114)

CABLE ADAPTER

MODEL KA-280

NOTES: • The VC-P110 series camera cables for connecting RM-P200 to the KY-20/KY-15 color video camera include the following 4 types according to cable lengths.

VC-P110 : 5 m

VC-P113: 50 m

VC-P112: 20 m

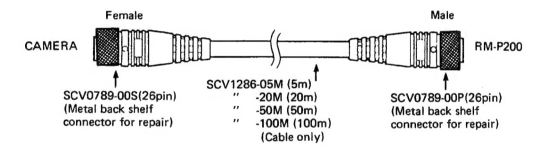
VC-P114: 100 m

- KA-280 is a cable extender adapter to connect two VC-P110 series camera cable.
- The maximum length of the camera cables is 100 m. Do not make it longer than that.
- The VC-P110 series camera cable is not available for KY-2000 series color video camera: connector style and wiring specification of this cable are not match it.



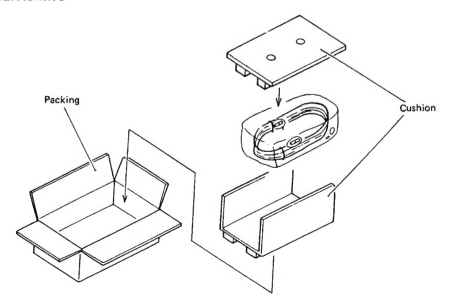
1. WIRING OF VC-P110 SERIES' (26pin To 26pin)

PIN NO.		PIN NO.	SIGNAL	WIRE COLOR
2	<u> </u>	2	Composite Video G N D	BROWN
3 4 5		3 4 5	G N D G/Y / Y Video R/R-Y/C Video	RED ORANGE
7 8		7 8	GND B/B-Y Video GND	YELLOW
9		9	Intercom M (Mic) Intercom E (Ear)	BROWN / RED BROWN / WHITE
12		12	GND Audio L GND	BLACK
14 15		14	SID IH SID IL	RED / WHITE
17	9	17	Genlock GND Aux Video	VIOLET GREEN
19 20 21		20	GND SID 2H NC	ORANGE
22		22 23	N C SID 2L Audio R	ORANGE / WHITE WHITE
24 A B		24 A B	G N D + 14 V DC G N D	BLACK WHITE

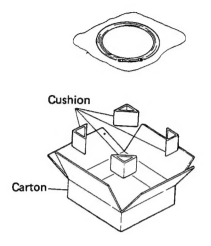


2. REPACKING

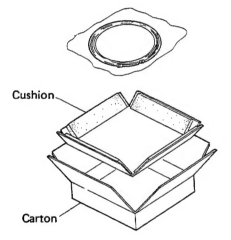
2.1 VC-P110 REPACKING



2.2 VC-P112 REPACKING



2.3 VC-P113 REPACKING



The VC-P114 is shipped in the figure that it is just wound around a wooden drum without a packing case.

2.4 KA-280 REPACKING

